

~ ~ Inventor search

? show files;ds

File 347:JAPIO Dec 1976-2007/Jun(Updated 070926)

(c) 2007 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2007/ 200801

(c) 2008 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20071227UT=20071120

(c) 2007 WIPO/Thomson

File 350:Derwent WPIX 1963-2007/UD=200801

(c) 2008 The Thomson Corporation

File 371:French Patents 1961-2002/BOP1 200209

(c) 2002 INPI. All rts. reserv.

File 120:U.S. Copyrights 1978-2007/Sep 11

(c) format only 2007 Dialog

File 426:LCMARC-Books 1968-2007/Dec W4

(c) format only 2007 Dialog

File 430:British Books in Print 2007/Jan W3

(c) 2007 J. Whitaker & Sons Ltd.

File 483:Newspaper Abs Daily 1986-2008/Jan 03

(c) 2008 ProQuest Info&Learning

File 2:INSPEC 1898-2007/Dec W2

(c) 2007 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2007/Oct

(c) 2007 ProQuest Info&Learning

File 65:Inside Conferences 1993-2008/Jan 04

(c) 2008 BLDS all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Nov

(c) 2007 The HW Wilson Co.

File 256:TecInfoSource 82-2007/Jul

(c) 2007 Info.Sources Inc

File 474:New York Times Abs 1969-2008/Jan 04

(c) 2008 The New York Times

File 475:Wall Street Journal Abs 1973-2008/Jan 04

(c) 2008 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

File 6:NTIS 1964-2008/Jan W2

(c) 2008 NTIS, Intl Cpyrgt All Rights Res

File 7:Social SciSearch(R) 1972-2007/Dec W5

(c) 2007 The Thomson Corp

File 8:Ei Compendex(R) 1884-2007/Dec W3

(c) 2007 Elsevier Eng. Info. Inc.

File 14:Mechanical and Transport Engineer Abstract 1966-2007/Nov
(c) 2007 CSA.

File 34:SciSearch(R) Cited Ref Sci 1990-2007/Dec W5
(c) 2007 The Thomson Corp

File 58:GeoArchive 1974-2007/Nov
(c) 2007 Geosystems

File 63:Transport Res(TRIS) 1970-2007/Nov
(c) fmt only 2007 Dialog

File 89:GeoRef 1785-2007/Apr B1
(c) 2007 American Geological Institute

File 144:Pascal 1973-2007/Dec W2
(c) 2007 INIST/CNRS

File 292:GEOBASE(TM) 1980-2008/Dec W5
(c) 2008 Elsevier B.V.

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp

File 9:Business & Industry(R) Jul/1994-2007/Dec 20
(c) 2007 The Gale Group

File 15:ABI/Inform(R) 1971-2008/Jan 03
(c) 2008 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2008/Dec 26
(c) 2008 The Gale Group

File 20:Dialog Global Reporter 1997-2008/Jan 04
(c) 2008 Dialog

File 148:Gale Group Trade & Industry DB 1976-2008/Dec 24
(c) 2008 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2008/Dec 27
(c) 2008 The Gale Group

File 476:Financial Times Fulltext 1982-2008/Jan 03
(c) 2008 Financial Times Ltd

File 610:Business Wire 1999-2008/Jan 04
(c) 2008 Business Wire.

File 613:PR Newswire 1999-2008/Jan 04
(c) 2008 PR Newswire Association Inc

File 621:Gale Group New Prod.Annou.(R) 1985-2008/Dec 21
(c) 2008 The Gale Group

File 624:McGraw-Hill Publications 1985-2008/Jan 04
(c) 2008 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2008/Jan 03
(c) 2008 San Jose Mercury News

File 636:Gale Group Newsletter DB(TM) 1987-2008/Dec 28
(c) 2008 The Gale Group

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 47:Gale Group Magazine DB(TM) 1959-2008/Dec 28
(c) 2008 The Gale group

File 80:TGG Aerospace/Def.Mkts(R) 1982-2008/Dec 20
(c) 2008 The Gale Group

File 239:Mathsci 1940-2007/Dec
(c) 2007 American Mathematical Society

File 635:Business Dateline(R) 1985-2008/Jan 03
(c) 2008 ProQuest Info&Learning

File 570:Gale Group MARS(R) 1984-2008/Dec 25
(c) 2008 The Gale Group

File 587:Jane's Defense&Aerospace 2007/Dec W3
(c) 2007 Jane's Information Group

File 647:CMP Computer Fulltext 1988-2007/Dec W3
(c) 2007 CMP Media, LLC

File 674:Computer News Fulltext 1989-2006/Sep W1
(c) 2006 IDG Communications

File 993:NewsRoom 2005
(c) 2007 Dialog

File 994:NewsRoom 2004
(c) 2007 Dialog

File 995:NewsRoom 2003
(c) 2007 Dialog

File 996:NewsRoom 2000-2002
(c) 2007 Dialog

File 13:BAMP 2007/Dec W5
(c) 2007 The Gale Group

File 56:Computer and Information Systems Abstracts 1966-2008/Dec
(c) 2008 CSA.

File 75:TGG Management Contents(R) 86-2007/Dec W3
(c) 2007 The Gale Group

File 249:Mgt. & Mktg. Abs. 1976-2007Apr W5
(c) 2007 Pira International

Set Items Description

S1 51 AU=(MEANEY, R? OR MEANEY R? OR BRISKY, P? OR
BRISKY P? OR -
HOXWORTH, E? OR HOXWORTH E? OR TALLIEU, J? OR
TALLIEU J?)

S2 16 S1 FROM 347,348,349,350,371

S3 8 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR

TAILORED OR TO()OR-

DER OR INDIVIDUAL?ED OR BESPOKE

S4 2 S2 AND S3

S5 2 IDPAT (sorted in duplicate/non-duplicate order)

S6 2 IDPAT (primary/non-duplicate records only)

S7 35 S1 NOT S2

S8 6 S3 AND S7

S9 3 RD (unique items)

S10 5 S6 OR S9

10/AA,AN,AZ,TL/1 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0016393304

WPI ACC NO: 2007-109477/

Manufacturing system for information handling system, has
multicast session

manager receiving download requests of information handling
system to

create multicasts sessions, and providing multicast session
control

parameters

Original Titles:

Method for dynamically managing multicast sessions for software
downloads

and related systems

Local Applications (No Type Date): US 2005130870 A 20050517

Priority Applications (no., kind, date): US 2005130870 A 20050517

10/AA,AN,AZ,TL/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0015212010

WPI ACC NO: 2005-562035/

Build-to-order personal computer system unit manufacturing
method, involves

generating digital identifier defining configurations and storing
system

track code with component identifier in non-specific external
storage

medium

Original Titles:

Method of manufacturing an item of build-to-order equipment

Local Applications (No Type Date): US 2004764184 A 20040123; IE
2004315

A 20040506

Priority Applications (no., kind, date): US 2004764184 A 20040123

10/ AA,AN,AZ,TI/ 3 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

04911414 INSPEC Abstract Number: B91044018, C91041274

Title: A 66-MHz DSP-augmented RAMDAC for smooth-
shaded graphic
applications

10/ AA,AN,AZ,TI/ 4 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

04863855 INSPEC Abstract Number: B91024810, C91029229

Title: A 66 MHz DSP-augmented RAMDAC for smooth-
shaded graphic
applications

10/ AA,AN,AZ,TI/ 5 (Item 1 from file: 144)

DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

12323254 PASCAL No.: 95-0562288

Canadian national centrifuge centre with cold regions
capabilities

~ ~ Bibliographic patent files

? show files;ds

File 347:JAPIO Dec 1976-2007/Jun(Updated 070926)

(c) 2007 JPO & JAPIO

File 350:Derwent WPIX 1963-2007/UD=200801

(c) 2008 The Thomson Corporation
File 371:French Patents 1961-2002/BOP1 200209
(c) 2002 INPI. All rts. reserv.

Set Items Description
S1 77276 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR
TAILORED OR TO()OR-
DER OR INDIVIDUALI?ED OR BESPOKE
S2 77276 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR
TAILORED OR TO()OR-
DER OR INDIVIDUALI?ED OR BESPOKE
S3 31794 COMPONENT OR MODULE OR UNIT OR PIECE OR
INTEGRANT OR HARDD-
RIVE OR DRIVE OR MOTHERBOARD OR MOTHER()BOARD OR
PROCESS?R OR
CPU OR HARDWARE OR PRINTER OR MODEM OR SCANNER
S4 46618 SYSTEM OR COMPUTER OR EQUIPMENT OR PC OR
PACKAGE OR MACHINE
OR PRODUCT OR CONFIGURATION OR BUNDLE
S5 3141 ID OR TRACKCODE OR TRACKINGCODE OR (TRACK???)
OR ITEM OR ID-
ENTIFYING())(CODE OR CODES OR STRING OR STRINGS OR
INDICATOR -
OR INDICATORS OR KEY OR KEYS OR NUMBER OR NUMBERS
OR CHARACTER
OR CHARACTERS OR SEQUENCE) OR IDENTIFIER OR
IDENTIFIERS
S6 31814 COMBIN???) OR COMPIL???) OR CREAT???) OR
GENERATING OR MERG???)
OR SYNTHESI?ING OR DERIV???) OR CONSTRUCT???) OR
EXTRACT???) OR
FORMULAT???) OR PRODUCE
S7 46330 FACILITAT???) OR ENABL???) OR PRESCRIB???) OR
EXPEDIT???) OR D-
EFIN???) OR GUID???) OR EFFECTUAT???) OR ACCOMPLISH???)
OR ENABL?-
???) OR DIRECT OR DIRECTS OR DIRECTING OR CONTROL OR
CONTROLS OR
CONTROLL???)
S8 36010 ASSEMBL???) OR MANUFACTUR???) OR (PUT OR PUTS
OR PUTTING OR -
SET OR SETTING())(UP OR IN OR TOGETHER) OR
CONSTRUCT???) OR FA-
BRICT???) OR COMPLET???) OR FULFIL? OR PRODUCE OR

PRODUCING OR
PRODUCTION OR BUILD???

S9 293 S3(3N)S5
S10 44 S6(10N)S9
S11 495 S4(3N)S5
S12 10 S10(10N)S11
S13 6186 S7(7N)S8
S14 1 S2(S)S12(S)S13
S15 401 S3(7N)S5
S16 76 S6(20N)S15
S17 707 S4(7N)S5
S18 23 S16(20N)S17
S19 9212 S7(20N)S8
S20 3 S2(2S)(S18(S)S19)
S21 268 S2 AND S3 AND S4 AND S5 AND S6 AND S7 AND S8
S22 38 S2 AND S15 AND S17 AND S6 AND S7 AND S8
S23 30 S22 AND IC=(G05B OR G06F OR G06Q)
S24 30 IDPAT (sorted in duplicate/non-duplicate order)
S25 30 IDPAT (primary/non-duplicate records only)

25/ AN,AZ,TI / 1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0017099430

Tool for automated simple network management protocol
(SNMP) data
generation in e.g. computer network has object identifier (OID)
information generator component that is operable to retain and
provide
data related to network resource

Original Titles:

Tool for data generation for Simple Network Management Protocol
(SNMP)

Local Applications (No Type Date): US 2006384068 A 20060317
Priority Applications (no., kind, date): US 2006384068 A 20060317

25/ AN,AZ,TI / 2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0017098509

Information handling system e.g. personal computer,

manufacturing system,
has configuration engine generating manifest to build
information
handling system with order configuration to include wireless
wide area
network component

Original Titles:

System and method for managing information handling system
wireless network
provisioning

Local Applications (No Type Date): US 2006338475 A 20060124

Priority Applications (no., kind, date): US 2006338475 A 20060124

25/ AN,AZ, TI / 3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0015629517

Providing a protein microarray product to a customer,
comprises providing
the customer with access to a high-density protein microarray
product of a
manufactured lot of protein microarray products

Original Titles:

Method for providing protein microarrays

METHOD FOR PROVIDING PROTEIN MICROARRAYS

METHODE SERVANT A CONSTITUER DES JEUX ORDONNES DE MICRO-
ECHANTILLONS DE

PROTEINES

Local Applications (No Type Date): WO 2005US25292 A 20050714;
US

2004588158 P 20040714; US 2004591541 P 20040726; US
2004591827 P

20040727; US 2004592239 P 20040728; US 2005653586 P
20050215; US

2005183295 A 20050714

Priority Applications (no., kind, date): US 2004588158 P 20040714;
US

2004591541 P 20040726; US 2004591827 P 20040727; US
2004592239 P

20040728; US 2005653586 P 20050215; US 2005183295 A

20050714

25/ AN,AZ,TI / 4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0015212010

Build - to - order personal computer system unit manufacturing method,
involves generating digital identifier defining configurations and
storing system track code with component identifier in non-specific external storage medium

Original Titles:

Method of manufacturing an item of build - to - order equipment
Local Applications (No Type Date): US 2004764184 A 20040123; IE
2004315
A 20040506
Priority Applications (no., kind, date): US 2004764184 A 20040123

25/ AN,AZ,TI / 5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0015182009

Problem diagnosis assistance method for multi component products in hint generating and distribution system, involves downloading hint file to ordering and catalog systems to display hint when request to order is entered to system

Original Titles:

Method and arrangement for automated provision of service hints
Local Applications (No Type Date): US 2004757917 A 20040114
Priority Applications (no., kind, date): US 2004757917 A 20040114

25/ AN,AZ,TI / 6 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0014947030

Electronic template generating method for e.g. folder card,
involves
providing design tool to change component unit , associating
unit
identifier of changed unit with description identifier , and
modifying
template to reflect change

Original Titles:

ELEKTRONISCHER PRODUKTENTWURF
ELECTRONIC PRODUCT DESIGN
CONCEPTION DE PRODUIT ELECTRONIQUE
Electronic product design
ELECTRONIC PRODUCT DESIGN
CONCEPTION DE PRODUIT ELECTRONIQUE

Local Applications (No Type Date): US 2003679028 A 20031003; WO
2004US29801 A 20040910; EP 2004783856 A 20040910; WO
2004US29801 A
20040910

Priority Applications (no., kind, date): US 2003679028 A 20031003

25/AN,AZ,TL / 7 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0014451556

Networked waste disposal system has remote processor
including database
that stores product preferences associated with user of waste
disposal
unit, and instructions to determine and add potential substitute
item to
user order

Original Titles:

VERNETzte ABFALLVERARBEITUNGsvorrichtung
NETWORKED WASTE PROCESSING APPARATUS
APPAREIL DE TRAITEMENT DE DECHETS EN RESEAU
Networked disposal and sample provisioning apparatus
Networked disposal and information distribution apparatus

Networked waste processing apparatus
Networked disposal and replenishment apparatus
Networked disposal and information distribution apparatus
Networked disposal and sample provisioning apparatus
Networked disposal and information distribution apparatus
Networked disposal and information distribution apparatus
NETWORKED WASTE PROCESSING APPARATUS
APPAREIL DE TRAITEMENT DE DECHETS EN RESEAU
Local Applications (No Type Date): WO 2004IB1076 A 20040224; US
2001929817 A 20010814; US 2003449462 P 20030224; US
2003470138 P
20030513; US 2003684328 A 20031013; US 2004785381 A
20040224; US
2001929817 A 20010814; US 2003449462 P 20030224; US
2003470138 P
20030513; US 2003684328 A 20031013; US 2004785387 A
20040224; US
2001929817 A 20010814; US 2003449462 P 20030224; US
2003470138 P
20030513; US 2003684328 A 20031013; US 2004785706 A
20040224; US
2001929817 A 20010814; US 2003449462 P 20030224; US
2003470138 P
20030513; US 2003684328 A 20031013; US 2004785932 A
20040224; EP
2004713957 A 20040224; WO 2004IB1076 A 20040224; BR
20048040 A
20040224; WO 2004IB1076 A 20040224; US 2001929817 A
20010814; US
2003449462 P 20030224; US 2003470138 P 20030513; US
2003684328 A
20031013; US 2004785387 A 20040224; CN 200480005661 A
20040224; WO
2004IB1076 A 20040224; KR 2005715728 A 20050824; US
2001929817 A
20010814; US 2003449462 P 20030224; US 2003470138 P
20030513; US
2003684328 A 20031013; US 2004785387 A 20040224; US
2006486306 A
20060713; US 2001929817 A 20010814; US 2003449462 P
20030224; US
2003470138 P 20030513; US 2003684328 A 20031013; US
2004785381 A
20040224; US 2006490618 A 20060721; US 2001929817 A

20010814; US
2003449462 P 20030224; US 2003470138 P 20030513; US
2003684328 A
20031013; US 2004785381 A 20040224; US 2001929817 A
20010814; US
2003449462 P 20030224; US 2003470138 P 20030513; US
2003684328 A
20031013; US 2004785387 A 20040224; US 2006486306 A
20060713; WO
2004IB1076 A 20040224; JP 2006502506 A 20040224
Priority Applications (no., kind, date): US 2001929817 A 20010814;
US
2003449462 P 20030224; US 2003470138 P 20030513; US
2003684328 A
20031013; US 2004785381 A 20040224; US 2004785387 A
20040224; US
2004785706 A 20040224; US 2004785932 A 20040224; US
2006486306 A
20060713; US 2006490618 A 20060721

25/ AN,AZ,TL / 8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0013900853

Method of providing custom probe arrays by receiving a user selection of probe set identifiers that identify potential probes, determining verifiable probes from identifiers to design an array for provision to user

Original Titles:

METHOD, SYSTEM AND COMPUTER SOFTWARE FOR ONLINE ORDERING OF CUSTOM PROBE ARRAYS

Local Applications (No Type Date): US 2001265103 P 20010129; US 2001301298 P 20010625; US 2001306033 P 20010716; US 2001333522 P
20011127; US 2001343511 P 20011221; US 2002349546 P
20020118; US
2002375875 P 20020425; US 2002376003 P 20020426; US 200263559 A
20020502; WO 2002US13902 A 20020502; US 2002394574 P

20020709; US
2002403381 P 20020814; US 200265868 A 20021126
Priority Applications (no., kind, date): US 2001265103 P 20010129;
US
2001301298 P 20010625; US 2001306033 P 20010716; US
2001333522 P
20011127; US 2001343511 P 20011221; US 2002349546 P
20020118; US
2002375875 P 20020425; US 2002376003 P 20020426; WO
2002US13902 A
20020502; US 200263559 A 20020502; US 2002394574 P
20020709; US
2002403381 P 20020814; US 200265868 A 20021126

25/ AN,AZ,TL / 9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0013094450
Order fulfillment system in which items listed in catalogue are
requested
by customers using code reading wand to scan item labels

Original Titles:

ELECTRONIC PEN CATALOG ORDERING SYSTEM AND METHOD OF
USING THE CATALOG TO
STIMULATE ELECTRONIC PEN USE
Electronic pen catalog ordering system and method of using the
catalog to
stimulate electronic pen use
ELECTRONIC PEN CATALOG ORDERING SYSTEM AND METHOD OF
USING THE CATALOG TO
STIMULATE ELECTRONIC PEN USE
SYSTEME DE COMMANDE DANS UN CATALOGUE PAR CRAYON
ELECTRONIQUE ET PROCEDE
D'UTILISATION DU CATALOGUE POUR ENCOURAGER L'UTILISATION
DU CRAYON
ELECTRONIQUE

Local Applications (No Type Date): WO 2002SE1349 A 20020705; US
2001304754 P 20010713; US 2002193179 A 20020712; AU
2002318100 A
20020705

Priority Applications (no., kind, date): SE 20012506 A 20010713; US
2002193179 A 20020712

25/ AN,AZ,TL / 10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0012952082

Marketing system has processor that provides audio component comprising marketing information to targeted individual along with associated identification information

Original Titles:

Marketing system

A MARKETING SYSTEM

SYSTEME DE COMMERCIALISATION

Local Applications (No Type Date): US 2001802492 A 20010309; WO 2002US6782 A 20020306; AU 2002254127 A 20020306; AU 2002254127 A 20020306

Priority Applications (no., kind, date): US 2001802492 A 20010309

25/ AN,AZ,TL / 11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0012941375

Wallet consolidator for point of sale transaction devices/ computers, has memory for storing information including personal identification data

Original Titles:

Method and apparatus for associating identification and personal data for

multiple magnetic stripe cards or other sources

Method and apparatus for associating identification and personal data for

multiple magnetic stripe cards or other sources

Local Applications (No Type Date): US 2000664205 A 20000918; US 200252405

A 20020117; US 200252405 A 20020117

Priority Applications (no., kind, date): US 2000664205 A 20000918;
US
200252405 A 20020117

25/ AN,AZ,TL / 12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0012658317

Product promotion method for online store, involves indicating promotion usage condition in merchant server, when user fulfills requirements of electronic incentive

Original Titles:

Method for promoting products using a world wide web

Method for an on-line promotion server

On-line promotion server

METHOD AND APPARATUS FOR PROMOTING PRODUCTS USING A WORLD WIDE WEB

PROCEDE ET DISPOSITIF SERVANT A FAIRE CONNAITRE DES PRODUITS PAR

L'INTERMEDIAIRE DU ~ WORLD WIDE WEB ~

Local Applications (No Type Date): WO 2001US23550 A 20010725; US

2000220548 P 20000725; US 2000220551 P 20000725; US

2001834855 A

20010412; US 2000220548 P 20000725; US 2000220551 P 20000725; US

2001915937 A 20010725; US 2002456856 A 20020410; US 2000220551 P

20000725; US 2001915690 A 20010725; US 2002456855 A 20020410

Priority Applications (no., kind, date): US 2000220551 P 20000725; US

2000220548 P 20000725; US 2001834851 A 20010412; US 2001834855 A

20010412; US 2001915690 A 20010725; US 2001915937 A 20010725; US

2002456855 A 20020410; US 2002456856 A 20020410

0012315068

Network device for supporting multiple upper layer network protocols over single network connection, transfers network packets, based on physical layer network protocol and upper level network protocol

Original Titles:

NETZWERKEINRICHTUNG ZUR UNTERSTUTZUNG MEHRERER NETZPROTOKOLLE DER OBEREN SCHICHT UBER EINE EINZIGE NETZWERKVERBINDUNG
A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION
DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU VPI/VCI availability index
Network device power distribution scheme
Out-of-band network management channels
Connector test card
Common command interface
Signatures for facilitating hot upgrades of modular software components
Network device for supporting multiple redundancy schemes.
Vertical fault isolation in a computer system
Multi-layer network device in one telecommunications rack
Signatures for facilitating hot upgrades of modular software components
Network device including central and distributed switch fabric subsystems
Upper layer network device including a physical layer test port
Template-driven management of telecommunications network via utilization of operations support services clients
Internal network device dynamic health monitoring
Processing network management data in accordance with metadata files
Common command interface
Network device identity authentication

Accessing network device data through user profiles
A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER
NETWORK PROTOCOLS OVER
A SINGLE NETWORK CONNECTION
DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES
DE RESEAU A
COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU
Local Applications (No Type Date): WO 2001US15867 A 20010516;
AU
200161677 A 20010516; US 2000574341 A 20000520; US
2000574343 A
20000520; US 2000588398 A 20000606; US 2000591193 A
20000609; US
2000593034 A 20000613; US 2000596055 A 20000616; US
2000613940 A
20000711; US 2000616477 A 20000714; US 2000625101 A
20000724; US
2000633675 A 20000807; US 2000637800 A 20000811; US
2000653700 A
20000831; US 2000656123 A 20000906; US 2000663947 A
20000918; US
2000669364 A 20000926; US 2000687191 A 20001012; US
2000703856 A
20001101; US 2001777468 A 20010227; US 2001794602 A
20010227; US
2001803783 A 20010312; US 2000574341 A 20000520; US
2000574343 A
20000520; US 2000588398 A 20000606; US 2000591193 A
20000609; US
2000574341 A 20000520; US 2000574343 A 20000520; US
2000574440 A
20000520; US 2000588398 A 20000606; US 2000591193 A
20000609; US
2000593034 A 20000613; US 2000596055 A 20000616; US
2000613940 A
20000711; US 2000616477 A 20000714; US 2000625101 A
20000724; US
2000633675 A 20000807; US 2000637800 A 20000811; US
2000653700 A
20000831; US 2000656123 A 20000906; US 2000663947 A
20000918; US
2000669364 A 20000926; US 2000687191 A 20001012; US
2000703856 A
20001101; US 2000711054 A 20001109; US 2000718224 A

20001121; US
2001756936 A 20010109; US 2001789665 A 20010221; US
2001794602 A
20010227; EP 2001935598 A 20010516; WO 2001US15867 A
20010516; US
2000574341 A 20000520; US 2000574343 A 20000520; US
2000574440 A
20000520; US 2000588398 A 20000606; US 2000591193 A
20000609; US
2000593034 A 20000613; US 2000596055 A 20000616; US
2000613940 A
20000711; US 2000616477 A 20000714; US 2000625101 A
20000724; US
2000633675 A 20000807; US 2000637800 A 20000811; US
2000653700 A
20000831; US 2000656123 A 20000906; US 2000663947 A
20000918; US
2000669364 A 20000926; US 2000687191 A 20001012; US
2000703856 A
20001101; US 2000711054 A 20001109; US 2000718224 A
20001121; US
2001756936 A 20010109; US 2001777468 A 20010205; US
2001789665 A
20010221; US 2001803783 A 20010312; US 2001832436 A
20010410; US
2000574440 A 20000520; JP 2001587172 A 20010516; WO
2001US15867 A
20010516; US 2000574341 A 20000520; US 2000574343 A
20000520; US
2000574440 A 20000520; US 2000588398 A 20000606; US
2000591193 A
20000609; US 2000593034 A 20000613; US 2000596055 A
20000616; US
2000613940 A 20000711; US 2000616477 A 20000714; US
2000625101 A
20000724; US 2000633675 A 20000807; US 2000637800 A
20000811; US
2000653700 A 20000831; US 2000656123 A 20000906; US
2000663947 A
20000918; US 2000669364 A 20000926; US 2000687191 A
20001012; US
2000703856 A 20001101; US 2000711054 A 20001109; US
2000718224 A
20001121; US 2001756936 A 20010109; US 2001777468 A

20010205; US
2000574341 A 20000520; US 2000574343 A 20000520; US
2000574440 A
20000520; US 2000588398 A 20000606; US 2000591193 A
20000609; US
2000593034 A 20000613; US 2000596055 A 20000616; US
2000574341 A
20000520; US 2000574343 A 20000520; US 2000574440 A
20000520; US
2000588398 A 20000606; US 2000591193 A 20000609; US
2000593034 A
20000613; US 2000596055 A 20000616; US 2000613940 A
20000711; US
2000616477 A 20000714; US 2000625101 A 20000724; US
2000633675 A
20000807; US 2000637800 A 20000811; US 2000653700 A
20000831; US
2000656123 A 20000906; US 2000663947 A 20000918; US
2000669364 A
20000926; US 2000687191 A 20001012; US 2000703856 A
20001101; US
2000711054 A 20001109; US 2001756936 A 20010109; US
2001777468 A
20010205; US 2001718224 A 20011121; US 2000574341 A
20000520; US
2000574343 A 20000520; US 2000574440 A 20000520; US
2000588398 A
20000606; US 2000591193 A 20000609; US 2000593034 A
20000613; US
2000596055 A 20000616; US 2000613940 A 20000711; US
2000613940 A
20000711; US 2000616477 A 20000714; US 2000574341 A
20000520; US
2000574343 A 20000520; US 2000574440 A 20000520; US
2000588398 A
20000606; US 2000591193 A 20000609; US 2000593034 A
20000613; US
2000596055 A 20000616; US 2000613940 A 20000711; US
2000616477 A
20000714; US 2000625101 A 20000724; US 2000633675 A
20000807; US
2000711054 A 20001109; US 2000718224 A 20001121; US
2000574341 A
20000520; US 2000574343 A 20000520; US 2000574440 A

20000520; US
2000588398 A 20000606; US 2000591193 A 20000609; US
2000593034 A
20000613; US 2000596055 A 20000616; US 2000613940 A
20000711; US
2000616477 A 20000714; US 2000625101 A 20000724; US
2000633675 A
20000807; US 2000637800 A 20000811; US 2001803783 A
20010312; US
2001832436 A 20010410; US 2000574341 A 20000520; US
2000574343 A
20000520; US 2000574440 A 20000520; US 2000588398 A
20000606; US
2000591193 A 20000609; US 2000593034 A 20000613; US
2000596055 A
20000616; US 2000613940 A 20000711; US 2000616477 A
20000714; US
2000625101 A 20000724; US 2000633675 A 20000807; US
2000637800 A
20000811; US 2000653700 A 20000831; US 2000656123 A
20000906; US
2000663947 A 20000918; US 2000669364 A 20000926; US
2000687687 A
20001012; US 2000703856 A 20001101; US 2000711054 A
20001109; US
2000574341 A 20000520; US 2000574343 A 20000520; US
2000574440 A
20000520; US 2000588398 A 20000606; US 2000596055 A
20000606; US
2000591193 A 20000609; US 2000593034 A 20000613; US
2000613940 A
20000711; US 2000616477 A 20000714; US 2000625101 A
20000724; US
2000633675 A 20000807; US 2000637800 A 20000811; US
2000653700 A
20000831; US 2000656123 A 20000906; US 2000663947 A
20000918; US
2000687191 A 20001012; US 2000703856 A 20001101
Priority Applications (no., kind, date): US 2000574341 A 20000520;
US
2000574343 A 20000520; US 2000574440 A 20000520; US
2000588398 A
20000606; US 2000596055 A 20000606; US 2000591193 A
20000609; US

2000593034 A 20000613; US 2000596055 A 20000616; US
2000613940 A
20000711; US 2000616477 A 20000714; US 2000625101 A
20000724; US
2000633675 A 20000807; US 2000637800 A 20000811; US
2000653700 A
20000831; US 2000656123 A 20000906; US 2000663947 A
20000918; US
2000669364 A 20000926; US 2000687191 A 20001012; US
2000687687 A
20001012; US 2000703856 A 20001101; US 2000711054 A
20001109; US
2000718224 A 20001121; US 2001756936 A 20010109; US
2001777468 A
20010205; US 2001789665 A 20010221; US 2001777468 A
20010227; US
2001794602 A 20010227; US 2001803783 A 20010312; US
2001832436 A
20010410; US 2001718224 A 20011121

25/ AN,AZ,TL / 14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0010993463
Online product order status inquiring and tracking online
system converts
query message into a respective file and generates a reply file
which is
converted to reply message and stored

Original Titles:

Auskunft über und Verfolgen des Status einer Bestellung
Order status inquiry and tracking
Demande de renseignement et suivi d'état d'une commande
Online system and method of status inquiry and tracking related to
orders
for consumer product having specific configurations
Local Applications (No Type Date): EP 2001302903 A 20010328; US
1999163755 P 19991105; US 2000537190 A 20000329
Priority Applications (no., kind, date): US 1999163755 P 19991105;
US
2000537190 A 20000329

25/ AN,AZ, TI / 15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0010846321

Calculation method for planning key component purchases to
optimize revenue
in a made to order scheme designs products by identifying
product
components and combines the components in various
combinations

Original Titles:

Method for planning key component purchases to optimize revenue
METHOD FOR PLANNING KEY COMPONENT PURCHASES TO OPTIMIZE
REVENUE
PROCEDE DE PREVISION DES ACHATS DE COMPOSANTS CRITIQUES
DE FACON A
OPTIMISER LES RECETTES

Local Applications (No Type Date): WO 2000US18407 A 20000629;
AU
200059139 A 20000629; TW 2000113773 A 20000711; US
1999362776 A
19990728

Priority Applications (no., kind, date): US 1999362776 A 19990728

25/ AN,AZ, TI / 16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0010744566

Operating a computer system e.g. for linking to internet
resources from
physical and electronic objects, using new user interfaces, such
as
identifiers that serve to trigger object-appropriate responses
from
computer

Original Titles:

CONTENT IDENTIFIERS TRIGGERING CORRESPONDING RESPONSES
Methods and systems for controlling computers or linking to internet

resources from physical and electronic objects
Verfahren und Systeme zum Steuern von Computern oder zum
Verbinden von
Internet-Information mit physikalischen und elektronischen Objekten
Methods and systems for controlling computers or linking to internet
resources from physical and electronic objects
Methodes et systemes pour commander des ordinateurs ou pour lier
des
informations sur l'Internet avec des objets physiques et electroniques
METHODEN UND SYSTEME ZUR RECHNERSTEUERUNG ODER
VERBINDUNG VON PHYSISCHEN
ODER ELEKTRONISCHEN OBJEKTEIN MIT INTERNET-RESOURGEN
METHODS AND SYSTEMS FOR CONTROLLING COMPUTERS OR
LINKING TO INTERNET
RESOURCES FROM PHYSICAL AND ELECTRONIC OBJECTS
PROCEDES ET SYSTEMES DE CONTROLE D'ORDINATEURS OU DE
LIAISON AUX RESSOURCES
INTERNET D'OBJETS PHYSIQUES ET ELECTRONIQUES
Data entry method and system
Content identifiers triggering corresponding responses through
collaborative processing
Content identifiers triggering corresponding responses
Collateral data combined with other data to select web site
Distributed system for responding to watermarked documents
Distribution and use of trusted photos
ADVERTISING EMPLOYING WATERMARKING
PAPER-BASED CONTROL OF COMPUTER SYSTEMS
Methods and Devices Employing Content Identifiers
Digital Media Methods
Methods and Systems Useful in Linking From Objects to Remote
Resources
METHODS AND DEVICES EMPLOYING OPTICAL SENSORS AND/OR
STEGANOGRAPHY
Linking of computers based on steganographically embedded digital
data
Watermarked business cards and methods
Paper-based control of computer systems
Distributed system for responding to watermarked documents
Internet-linking scanner
Methods for using wireless phones having optical capabilities
Content identifiers triggering corresponding responses
System for linking from object to remote resource
Data entry method and system
Content identifiers triggering corresponding responses through

collaborative processing
METHODS AND SYSTEMS FOR CONTROLLING COMPUTERS OR
LINKING TO INTERNET
RESOURCES FROM PHYSICAL AND ELECTRONIC OBJECTS
PROCEDES ET SYSTEMES DE CONTROLE D'ORDINATEURS OU DE
LIASON AUX RESSOURCES
INTERNET D'OBJETS PHYSIQUES ET ELECTRONIQUES
CONTENT IDENTIFIERS TRIGGERING CORRESPONDING RESPONSES
IDENTIFICATEURS DE CONTENU DECLENCHANT DES REPONSES
CORRESPONDANTES
Local Applications (No Type Date): EP 2000110633 A 20000518; AU
200048513
A 20000515; WO 2000US13333 A 20000515; US 1999163332 P
19991103; US
2001758532 A 20010110; US 1999134782 P 19990519; US
1999141468 P
19990629; US 1999151586 P 19990830; US 1999158015 P
19991006; US
1999163332 P 19991103; US 1999164619 P 19991110; US
1999476686 A
19991230; US 2000571422 A 20000515; US 2000574726 A
20000518; US
2001858189 A 20010514; US 2001888339 A 20010621; US
1999134782 P
19990519; US 1999141468 P 19990629; US 1999151586 P
19990830; US
1999158015 P 19991006; US 1999163322 P 19991103; US
1999164619 P
19991110; US 1999476686 A 19991230; US 2000571422 A
20000515; US
2000574726 A 20000518; US 2001858189 A 20010514; EP
2000930749 A
20000515; WO 2000US13333 A 20000515; US 1999314648 A
19990519; US
1999141468 P 19990629; US 1999342688 A 19990629; US
1999342689 A
19990629; US 1999342971 A 19990629; US 1999343101 A
19990629; US
1999343104 A 19990629; US 1999151586 P 19990830; US
1999158015 P
19991006; US 1999163332 P 19991103; US 1999164619 P
19991110; US
2000531076 A 20000318; US 2000543125 A 20000405; US
2000547664 A

20000412; US 2000552998 A 20000419; US 2000571422 A
20000515; US
2000636102 A 20000810; US 2001915824 A 20010726; US
200112676 A
20011105; KR 2001714758 A 20011119; US 1999314648 A
19990519; US
1999141468 P 19990629; US 1999342688 A 19990629; US
1999342689 A
19990629; US 1999342971 A 19990629; US 1999343101 A
19990629; US
1999343104 A 19990629; US 1999151586 P 19990830; US
1999158015 P
19991106; US 1999163332 P 19991103; US 1999164619 P
19991110; US
2000531076 A 20000318; US 2000543125 A 20000405; US
2000547664 A
20000412; US 2000552998 A 20000419; US 2000571422 A
20000515; US
2002113099 A 20020329; US 1999343104 A 19990629; US
200286180 A
20020225; WO 2002US15187 A 20020514; JP 2000618954 A
20000515; WO
2000US13333 A 20000515; US 1995508083 A 19950727; US
1998130624 A
19980806; US 1999134782 P 19990519; US 1999314648 A
19990519; US
1999342971 A 19990629; US 1995508083 A 19950727; US
1998130624 A
19980806; US 1999314648 A 19990519; US 1995508083 A
19950727; US
1998130624 A 19980806; US 1999134782 P 19990519; US
1999342689 A
19990629; US 2001895748 A 20010629; US 1999134782 P
19990519; US
1999314648 A 19990519; US 1999342688 A 19990629; US
1995508083 A
19950727; US 1996637531 A 19960425; US 1996649419 A
19960516; US
1998130624 A 19980806; US 1998186962 A 19981105; US
1999314648 A
19990519; AU 2002309786 A 20020514; AU 200048513 A
20000515; AU
2005205804 A 20050902; US 1999314648 A 19990519; US
1999141468 P

19990629; US 1999342688 A 19990629; US 1999342689 A
19990629; US
1999342971 A 19990629; US 1999343101 A 19990629; US
1999343104 A
19990629; US 1999151586 P 19990830; US 1999158015 P
19991006; US
1999163332 P 19991103; US 1999164619 P 19991110; US
2000531076 A
20000318; US 2000543125 A 20000405; US 2000547664 A
20000412; US
2000552998 A 20000419; US 2000571422 A 20000515; US
2002113099 A
20020329; US 2000543125 A 20000405; US 1999314648 A
19990519; US
1999141468 P 19990629; US 1999342688 A 19990629; US
1999342689 A
19990629; US 1999342971 A 19990629; US 1999343101 A
19990629; US
1999343104 A 19990629; US 1999151586 P 19990830; US
1999158015 P
19991006; US 1999163332 P 19991103; US 1999164619 P
19991110; US
2000531076 A 20000318; US 2000543125 A 20000405; US
2000547664 A
20000412; US 2000552998 A 20000419; US 2000571422 A
20000515; US
2005132031 A 20050517; US 1999134782 P 19990519; US
1999141468 P
19990629; US 1999342688 A 19990629; US 1999342689 A
19990629; US
1999342971 A 19990629; US 1999343101 A 19990629; US
1999343104 A
19990629; US 1999151586 P 19990830; US 1999158015 P
19991006; US
1999163332 P 19991103; US 1999164619 P 19991110; US
1999476686 A
19991230; US 2000531076 A 20000318; US 2000543125 A
20000406; US
2000547664 A 20000412; US 2000552998 A 20000419; US
2000571422 A
20000515; US 2000574726 A 20000518; US 2001858189 A
20010514; US
2000531076 A 20000318; US 2000547664 A 20000412; US
1999163332 P

19991103; US 2000543125 A 20000405; US 2001758532 A
20010110; US
1999314648 A 19990519; US 1999141468 P 19990629; US
1999342688 A
19990629; US 1999342689 A 19990629; US 1999342971 A
19990629; US
1999343101 A 19990629; US 1999343104 A 19990629; US
1999151586 P
19990830; US 1999158015 P 19991006; US 1999163332 P
19991103; US
1999164619 P 19991110; US 2000531076 A 20000318; US
2000547664 A
20000412; US 2000552998 A 20000419; US 2000571422 A
20000515; US
2005132031 A 20050517; US 2007671888 A 20070206; US
1999134782 P
19990519; US 2000574726 A 20000518; US 2006382850 A
20060511; US
2000531076 A 20000318; US 2000547664 A 20000412; US
2007735292 A
20070413; US 1999314648 A 19990519; US 1999141468 P
19990629; US
1999342688 A 19990629; US 1999342689 A 19990629; US
1999342971 A
19990629; US 1999343101 A 19990629; US 1999343104 A
19990629; US
1999151586 P 19990830; US 1999158015 P 19991006; US
1999163332 P
19991103; US 1999164619 P 19991110; US 2000531076 A
20000318; US
2000547664 A 20000412; US 2000552998 A 20000419; US
2000571422 A
20000515; US 2005132031 A 20050517; US 2007671371 A
20070205; US
1999314648 A 19990519; US 1999141468 P 19990629; US
1999342688 A
19990629; US 1999342689 A 19990629; US 1999342971 A
19990629; US
1999343101 A 19990629; US 1999343104 A 19990629; US
1999151586 P
19990830; US 1999158015 P 19991006; US 1999163332 P
19991103; US
1999164619 P 19991110; US 2000531076 A 20000318; US
2000543125 A

20000405; US 2000547664 A 20000412; US 2000552998 A
20000419; US
2000571422 A 20000515; US 2001858189 A 20010514; US
2001888339 A
20010621
Priority Applications (no., kind, date): US 1995508083 A 19950727;
US
1996637531 A 19960425; US 1996649419 A 19960516; US
1998130624 A
19980806; US 1998186962 A 19981105; US 1999314648 A
19990519; US
1999134782 P 19990519; US 1999141468 P 19990629; US
1999342688 A
19990629; US 1999342689 A 19990629; US 1999342971 A
19990629; US
1999343101 A 19990629; US 1999343104 A 19990629; US
1999151586 P
19990830; US 1999158015 P 19991006; US 1999163332 P
19991103; US
1999163322 P 19991103; US 1999164619 P 19991110; US
1999476686 A
19991230; US 2000531076 A 20000318; US 2000543125 A
20000405; US
2000543125 A 20000406; US 2000547664 A 20000412; US
2000552998 A
20000419; US 2000571422 A 20000515; US 2000574726 A
20000518; US
2000636102 A 20000810; US 2001758532 A 20010110; US
2001858189 A
20010514; US 2001888339 A 20010621; US 2001895748 A
20010629; US
2001915824 A 20010726; US 200112676 A 20011105; US
200286180 A
20020225; US 2002113099 A 20020329; WO 2002US15187 A
20020514; US
2005132031 A 20050517; AU 2005205804 A 20050902; US
2006382850 A
20060511; US 2007671371 A 20070205; US 2007671888 A
20070206; US
2007735292 A 20070413

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0010731272

Remote ordering for restaurant drive -through lane has
memory which stores
item numbers , descriptions, and prices received from point-of-
sale
system through communications link

Original Titles:

FERNBESTELLVORRICHTUNG

REMOTE ORDERING DEVICE

DISPOSITIF DE COMMANDE A DISTANCE

REMOTE ORDERING DEVICE

Remote ordering device.

REMOTE ORDERING DEVICE

DISPOSITIF DE COMMANDE A DISTANCE

Local Applications (No Type Date): WO 2000US23275 A 20000824;
AU

200070697 A 20000824; US 199862093 A 19980417; US
1999384961 A

19990827; EP 2000959361 A 20000824; WO 2000US23275 A
20000824; US

199862093 A 19980417; US 1999384961 A 19990827; WO
2000US23275 A

20000824; JP 2001520366 A 20000824; AU 200070697 A
20000824; CA

2382020 A 20000824; WO 2000US23275 A 20000824

Priority Applications (no., kind, date): US 199862093 A 19980417;
US

1999384961 A 19990827

25/ AN,AZ,TL / 18 (Item 18 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0010622263

Data processing for drafting production planning, involves
detecting ID
data, unit price data, and number data of required item from
component
data and item data, and generating order money data

Original Titles:

DATA PROCESSING METHOD AND DEVICE, AND INFORMATION
STORING MEDIUM

Local Applications (No Type Date): JP 199988841 A 19990330

Priority Applications (no., kind, date): JP 199988841 A 19990330

25/ AN,AZ, TI / 19 (Item 19 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0010433243

Netpage pen for computer system, senses region identity data
and motion
data using coded data printed on netpage, and transmits to
computer system

Original Titles:

An inkjet printer incorporating a sequential binding mechanism

An inkjet printer incorporating a sequential binding mechanism

A printer with cartridge storing machine readable ink

Method for Searching Information Using Processing Sensor

Method and System for Searching Stored Information Using an
Interactive

Search Request Form

VERFAHREN UND SYSTEM ZUR AUFLISTUNG VON KLEINANZEIGEN

METHOD AND SYSTEM FOR LISTING CLASSIFIED ADVERTISING

PROCEDE ET SYSTEME SERVANT A ETABLIR LA LISTE DE PUBLICITES
CLASSEES

VORRICHTUNG ZUR ERFASSUNG VON BEWEGUNGEN

MOVEMENT SENSING DEVICE

DISPOSITIF CAPTEUR DE MOUVEMENT

DIGITALER TINTENSTRAHLDRUCKER

DIGITAL INKJET PRINTER

IMPRIMANTE DIGITALE A JET D' ENCRE

DRUCKPATRONE MIT MASCHINENLESBARER TINTE

PRINTER CARTRIDGE INCLUDING MACHINE READABLE INK

CARTOUCHE D'IMPRIMANTE CONTENANT DE L'ENCRE LISIBLE PAR
MACHINE

Printer cartridge including machine readable ink

Inkjet cartridge including multiple inks at atmospheric pressure

Sensing device with identifier

Sensing device with processor

Sensing device for sensing coded marks

Limited return messaging
System for remotely controlling an aspect of a function of apparatus
Printer for generating a coded interface
Providing information in a document
Sensing device with inductive charging
Sensing device
Notetaking system incorporating coded data sensor
Sensing device having an image sensor and a movement sensor
Sensing device having an image sensor for sensing and capturing images of coded data
System for providing a document associated with a video signal
Method for delivery of a brochure containing coded data
Cartridge with identifiers
Computer system for delivering a brochure including coded data
Printer for generating a coded interface
Digital camera with interactive printer
Publishing network
Contact sensing device
Printer cartridge including infrared absorbing ink
Ink cartridge with collapsible ink containers for an inkjet printer
Orientation sensing device
Inkjet printer with a media tray for sheets of print media and an ink cartridge
Authorization protocol for network publishing
Method of allowing a user to participate in an auction
Digital camera with interactive printer
System and method for providing a form for use in greeting card delivery
System and method for delivering a greeting card to a user
Method of using a mobile device to authenticate a printed token and output an image associated with the token
Cartridge with identifiers
Sensing device for sensing a position within a region
Sensing device for sensing a position relative to a surface
Relay device for relaying data from a sensing device to a computer system
Printing a photograph using a mobile device
Method of enabling a user to request targeted information from a printed interactive document
Retrieving an image via a coded surface
Recording and Communication of Handwritten Information

Device and System for Information Management
METHOD OF DELIVERING INTERACTIVE PUBLICATIONS
METHOD OF GENERATING INTERACTIVE DOCUMENT
PERIODICAL DISTRIBUTION VIA A COMPUTER NETWORK
Printer consumable cartridge.
Printer cartridge including machine readable ink.
Orientation sensing device
Relay device
Sensing device with identifier
Sensing device
Sensing device with processor
Digital camera with interactive printer
Printer cartridge including machine readable ink
Sensing device
Method and system for searching information
Method and system for delivery of a greeting card
Sensing device for sensing coded marks
System for providing a document associated with a video signal
Notetaking system incorporating coded data sensor
Method and system for delivery of mail using processing sensor
Inkjet cartridge including multiple inks at atmospheric pressure
Contact sensing device
Network printer registration protocol
Method and system for providing information in a document
System for remotely controlling an aspect of a function of apparatus
Method and system for delivery of a facsimile
Computer system control with user data via interface surface
Providing information in a document
Method of searching stored information using an interactive search
request
form
Method of enabling internet-based requests for information
Method for sensing the orientation of an object
Limited return messaging
Inkjet printer with a media tray for sheets of print media and an ink
cartridge
Computer system for delivering a brochure including coded data
Interactive printer with actuator
MOVEMENT SENSING DEVICE
DISPOSITIF CAPTEUR DE MOUVEMENT
Local Applications (No Type Date): WO 2000AU565 A 20000524; AU
200047300
A 20000524; US 2000575178 A 20000523; BR 200010796 A
20000524; WO

2000AU558 A 20000524; BR 200010801 A 20000524; WO
2000AU525 A
20000524; BR 200012076 A 20000630; WO 2000AU772 A
20000630; BR
200010803 A 20000524; WO 2000AU528 A 20000524; EP
2000938342 A
20000630; WO 2000AU774 A 20000630; EP 2000929077 A
20000524; WO
2000AU565 A 20000524; BR 200010857 A 20000524; WO
2000AU565 A
20000524; US 2000575164 A 20000523; KR 2001714910 A
20011122; KR
2001714911 A 20011122; KR 2001714964 A 20011123; KR
2001714902 A
20011121; KR 2001714913 A 20011122; KR 2001715014 A
20011123; KR
2001714903 A 20011121; KR 2001714909 A 20011122; KR
2001714925 A
20011122; KR 2001714963 A 20011123; KR 2001715009 A
20011123; KR
2001716713 A 20011227; CN 2000807962 A 20000524; KR
2001714676 A
20011116; KR 2001714897 A 20011121; KR 2001714879 A
20011121; KR
2001715103 A 20011126; KR 2001714998 A 20011123; KR
2001715001 A
20011123; KR 2001715029 A 20011124; KR 2001716949 A
20011231; KR
2001714665 A 20011116; KR 2001714667 A 20011116; KR
2001714936 A
20011122; KR 2001714965 A 20011123; KR 2001714961 A
20011123; US
2000575164 A 20000523; US 2002171987 A 20020617; US
2000575164 A
20000523; US 2002202021 A 20020725; JP 2000620550 A
20000524; WO
2000AU565 A 20000524; US 2000575174 A 20000523; US
2002291560 A
20021112; US 2000575174 A 20000523; US 2002291578 A
20021112; US
2000575174 A 20000523; US 2002291823 A 20021112; WO
2000AU565 A
20000524; MX 200112059 A 20011126; US 2000575168 A
20000523; AU

2003262336 A 20031118; US 2000575196 A 20000523; US
2000575174 A
20000523; US 2002291560 A 20021112; US 2000575174 A
20000523; US
2000663640 A 20000915; US 2000721893 A 20001125; US
2000575174 A
20000523; US 2002291578 A 20021112; US 2000575139 A
20000523; US
2004815640 A 20040402; AU 200047300 A 20000524; AU
2004202406 A
20040601; US 2000575168 A 20000523; US 2004846895 A
20040517; US
2000575196 A 20000523; US 2004884885 A 20040706; US
2000575159 A
20000523; US 2004884882 A 20040706; US 2000608920 A
20000630; AU
200047294 A 20000524; US 2000575164 A 20000523; US
2002171987 A
20020617; US 2000575163 A 20000523; US 2004919379 A
20040817; US
2002291578 A 20021112; US 2004943856 A 20040920; US
2002291589 A
20021112; US 2004943875 A 20040920; US 2002291578 A
20021112; US
2004943849 A 20040920; US 2002291578 A 20021112; US
2004943878 A
20040920; US 2000609139 A 20000630; US 2004965913 A
20041018; US
2000575148 A 20000325; US 2004943872 A 20040920; US
2000575174 A
20000523; AU 2005200478 A 20050204; US 2000608920 A
20000630; US
2004965933 A 20041018; US 2000575148 A 20000525; US
2004943942 A
20040920; AU 2003248039 A 20030917; AU 2005200942 A
20050302; US
2000575174 A 20000523; US 2004965751 A 20041018; US
2002171987 A
20020617; US 2004962552 A 20041013; US 2004884885 A
20040706; US
2004962412 A 20041013; US 2000608920 A 20000630; US
2004986375 A
20041112; US 2000575183 A 20000523; US 2004983029 A
20041108; US

2000575164 A 20000523; US 2002202021 A 20020725; US
20046787 A
20041208; US 2000575168 A 20000523; US 2002291496 A
20021112; US
2004948157 A 20040924; US 2000575164 A 20000523; US
2002202021 A
20020725; US 200412347 A 20041216; US 2000575183 A
20000523; US
2004982975 A 20041108; EP 2000929060 A 20000524; WO
2000AU544 A
20000524; US 2000609149 A 20000630; US 200551032 A
20050207; US
2000608920 A 20000630; US 2004974742 A 20041028; US
2000575116 A
20000523; US 2005107944 A 20050418; US 2000575116 A
20000523; US
2005107941 A 20050418; CN 2000807962 A 20000524; CN
200410095278 A
20000524; US 2000608920 A 20000630; US 2004986375 A
20041112; US
2005124178 A 20050509; AU 2003248038 A 20030917; AU
2005203483 A
20050805; US 2000608920 A 20000630; US 2004932044 A
20040902; AU
2004202406 A 20040601; US 2000575174 A 20000523; US
2002291823 A
20021112; US 2005155556 A 20050620; US 2000575168 A
20000523; US
2002291366 A 20021112; US 2005155557 A 20050620; US
2000608178 A
20000630; US 2000575196 A 20000523; US 2002291512 A
20021112; US
2005206756 A 20050819; US 2000575116 A 20000523; US
2000575174 A
20000523; US 2002291823 A 20021112; US 2000609139 A
20000630; US
2004965913 A 20041018; US 2000608920 A 20000630; US
2004986375 A
20041112; US 2005228520 A 20050919; US 2000545132 A
20000407; US
2005222977 A 20050912; US 2000608920 A 20000630; US
2004986375 A
20041112; US 2005228484 A 20050919; US 2000575185 A
20000523; US

2002291589 A 20021112; US 2004943875 A 20040920; CN
2000807909 A
20000524; CN 2000807866 A 20000524; IL 147388 A 20000630;
CN
2000807962 A 20000524; WO 2000AU777 A 20000630; IN
2002DN134 A
20020130; US 2000575131 A 20000523; US 2002291575 A
20021112; US
2000575164 A 20000523; US 2002202021 A 20020725; US
2000575174 A
20000523; US 2004965751 A 20041018; AU 2003246318 A
20030912; US
2000575183 A 20000523; SG 20036906 A 20000524; SG
20036997 A
20000524; CN 2000810396 A 20000524; CN 2000811097 A
20000630; SG
20036899 A 20000524; SG 20036900 A 20000524; SG 20036903
A 20000524
; US 2000575159 A 20000523; SG 20036989 A 20000524; AU
2003262336 A
20031118; US 2000575168 A 20000523; US 2004846895 A
20040517; CN
200510081337 A 20000524; AU 2003248037 A 20030917; AU
2005201280 A
20050323; CN 2000808016 A 20000524; CN 2000810172 A
20000524; US
2000575139 A 20000523; CN 2000809888 A 20000524; EP
2000929071 A
20000524; WO 2000AU558 A 20000524; AU 2005200478 A
20050204; US
2000575161 A 20000523; DE 60030993 A 20000524; EP
2000929071 A
20000524; WO 2000AU558 A 20000524; AU 2003248039 A
20030917; AU
2005200942 A 20050302; CN 200410034676 A 20000524; CN
2000811162 A
20000630; WO 2000AU558 A 20000524; MX 200112054 A
20011126; AU
2005200942 A 20050302; AU 2006203382 A 20060804; US
2000575159 A
20000523; US 2004884882 A 20040706; US 2002608178 A
20020630; US
2002291585 A 20021112; US 2004986337 A 20041112; US
2000608178 A

20000630; US 2002291511 A 20021112; US 2004981773 A
20041105; US
2000575168 A 20000523; US 2002291496 A 20021112; US
2004948157 A
20040924; IL 146670 A 20000524; US 2000575174 A 20000523;
US
2002291578 A 20021112; US 2004943878 A 20040920; US
2000575139 A
20000523; US 2004815640 A 20040402; US 2000575164 A
20000523; US
2002202021 A 20020725; US 200412347 A 20041216; US
2000575148 A
20000523; US 2004943942 A 20040920; US 2000575174 A
20000523; US
2002291578 A 20021112; US 2004943856 A 20040920; CN
200410045951 A
20000524; CN 2000809804 A 20000524; CN 2000809481 A
20000524; IL
146651 A 20000524; US 2000575174 A 20000523; US
2002291823 A
20021112; US 2005155556 A 20050620; US 2007756626 A
20070601; US
2000575185 A 20000523; US 2002291589 A 20021112; US
2004943874 A
20040920; US 2007756624 A 20070601; US 2000575198 A
20000523; US
2000575123 A 20000523; US 2007830849 A 20070731; US
2000575192 A
20000523; US 2006487499 A 20060717; US 2007834633 A
20070806; US
2000575123 A 20000523; US 2007830848 A 20070731; WO
2000AU760 A
20000630; IN 2002DN117 A 20020130; IN 2005DN3739 A
20050823; WO
2000AU763 A 20000630; IN 2002DN119 A 20020130; IN
2005DN3945 A
20050902; WO 2000AU758 A 20000630; IN 2005DN4638 A
20051013; AU
2005200942 A 20050302; AU 2006203382 A 20060804
Priority Applications (no., kind, date): AU 19994392 A 19990112; AU
1999559 A 19990525; AU 19991313 A 19990630; AU 19991312
A 19990630
; AU 1999632 A 19991025; AU 19995829 A 20000224; SG
20036989 A

20000524; US 2002291575 A 20021112; AU 2003246318 A
20030912; AU
2003262336 A 20031118; US 2004846895 A 20040517; AU
2004202406 A
20040601; AU 2005200478 A 20050204; AU 2005200942 A
20050302; AU
2005201280 A 20050323; AU 2005203483 A 20050805; AU
2006203382 A
20060804

25/ AN,AZ,TL / 20 (Item 20 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0009678443
Drive-up ordering station for remote ordering system used in
ordering menu
in restaurant drive-through lane

Original Titles:

Remote ordering system for restaurant drive-up lane.
REMOTE ORDERING SYSTEM FOR RESTAURANT DRIVE-UP LANE
SYSTEME DE PASSATION DE COMMANDE A DISTANCE POUR VOIE
D'ACCES AUTOMOBILE A
UN RESTAURANT

Local Applications (No Type Date): US 199862093 A 19980417; WO
1999US8511
A 19990416; CA 2328930 A 19990416; WO 1999US8511 A
19990416; WO
1999US8511 A 19990416; MX 200010089 A 20001016; WO
1999US8511 A
19990416; MX 200010089 A 20001016
Priority Applications (no., kind, date): US 199862093 A 19980417

25/ AN,AZ,TL / 21 (Item 21 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0009629714
Producing identifiable sheets for a computer system for e.g.
financial
transactions on the Internet

Original Titles:

Marking medium area with encoded identifier for producing action through network

Marking medium area with encoded identifier for producing action through network.

Obtaining network addresses from identifiers.

Obtaining and using data associating annotating activities with portions of recordings

Marking medium area with encoded identifier for producing action through network

CROSS-NETWORK FUNCTIONS VIA LINKED HARDCOPY AND ELECTRONIC DOCUMENTS

FONCTIONS INTERRESEAUX PAR LIAISON DE DOCUMENTS IMPRIMES ET DE DOCUMENTS ELECTRONIQUES

Local Applications (No Type Date): WO 1998US20597 A 19980930; WO

1998US20597 A 19980930; US 1999276085 A 19990325; WO 1998US20596 A

19980930; US 1999276084 A 19990325; US 1999276085 A 19990325; US

2001975122 A 20011009; WO 1998US20593 A 19980930; US 1999276532 A

19990325; WO 1998US20597 A 19980930; US 1999276085 A 19990325; US

2001975122 A 20011009

Priority Applications (no., kind, date): GB 19986973 A 19980401; GB 19986977 A 19980401; GB 19987001 A 19980401; WO

1998US20597 A

19980930; US 1999276532 A 19990325

25/ AN,AZ, TI / 22 (Item 22 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0009622107

Method of managing configuration data in data flow processors

Original Titles:

Verfahren zur Verwaltung von Konfigurationsdaten in
Datenflussprozessoren

sowie Bausteinen mit zwei- oder mehrdimensionalen
programmierbaren

Zellstruktur (FPGAs, DPGAs, o. dgl)

VERFAHREN ZUR DEADLOCKFREIEN KONFIGURATION VON

DATENFLUSSPROZESSOREN UND

BAUSTEINEN MIT ZWEI- ODER MEHRDIMENSIONALER
PROGRAMMIERBARER ZELLSTRUKTUR

(FPGAs, DPGAs, O. DGL.)

METHOD FOR CONFIGURING DATA FLOW PROCESSORS AND
MODULES WITH A TWO- OR

MULTIDIMENSIONAL PROGRAMMABLE CELL STRUCTURE (FPGAs,
DPGAs OR SIMILAR)

WITHOUT PRODUCING DEADLOCKS

PROCEDE POUR LA CONFIGURATION SANS INTERBLOCAGE DE

PROCESSEURS DE FLUX DE

DONNEES ET DE MODULES AVEC UNE STRUCTURE DE CELLULE
PROGRAMMABLE BI- OU

MULTIDIMENSIONNELLE (FPGAs, DPGAs OU ANALOGUE)

VERFAHREN ZUR DEADLOCKFREIEN KONFIGURATION VON

DATENFLUSSPROZESSOREN UND

BAUSTEINEN MIT ZWEI- ODER MEHRDIMENSIONALER
PROGRAMMIERBARER ZELLSTRUKTUR

(FPGAs, DPGAs, O. DGL.)

METHOD FOR CONFIGURING DATA FLOW PROCESSORS AND
MODULES WITH A TWO- OR

MULTIDIMENSIONAL PROGRAMMABLE CELL STRUCTURE (FPGAs,
DPGAs OR SIMILAR)

WITHOUT PRODUCING DEADLOCKS

PROCEDE POUR LA CONFIGURATION SANS INTERBLOCAGE DE

PROCESSEURS DE FLUX DE

DONNEES ET DE MODULES AVEC UNE STRUCTURE DE CELLULE
PROGRAMMABLE BI- OU

MULTIDIMENSIONNELLE (FPGAs, DPGAs OU ANALOGUE)

VERFAHREN ZUM HIERARCHISCHEN CACHEN VON

KONFIGURATIONSDATEN VON

DATENFLUSSPROZESSOREN UND BAUSTEINEN MIT ZWEI- ODER
MEHRDIMENSIONALER

PROGRAMMIERBARER ZELLSTRUKTUR (FPGAs, DPGAs, o.dgl.)

METHOD FOR CACHEING CONFIGURATION DATA OF DATA FLOW
PROCESSORS AND MODULES

WITH A TWO- OR MULTIDIMENSIONAL PROGRAMMABLE CELL

STRUCTURE (FPGAs, DPGAs
OR SIMILAR) ACCORDING TO A HIERARCHY
PROCEDE POUR LA MISE EN ANTEMEMOIRE HIERARCHIQUE DE
DONNEES DE
CONFIGURATION DE PROCESSEURS DE FLUX DE DONNEES ET DE
MODULES AVEC UNE
STRUCTURE DE CELLULE PROGRAMMABLE BI- OU
MULTIDIMENSIONNELLE (FPGAs, DPGAs
OU ANALOGUE)
VERFAHREN ZUM HIERARCHISCHEN CACHEN VON
KONFIGURATIONSDATEN VON
DATENFLUSSPROZESSOREN UND BAUSTEINEN MIT ZWEI- ODER
MEHRDIMENSIONALER
PROGRAMMIERBARER ZELLSTRUKTUR (FPGAs, DPGAs, o.dgl.)
METHOD FOR CACHING CONFIGURATION DATA OF DATA FLOW
PROCESSORS AND MODULES
WITH A TWO- OR MULTIDIMENSIONAL PROGRAMMABLE CELL
STRUCTURE (FPGAs, DPGAs
OR SIMILAR) ACCORDING TO A HIERARCHY
PROCEDE POUR LA MISE EN ANTEMEMOIRE HIERARCHIQUE DE
DONNEES DE
CONFIGURATION DE PROCESSEURS DE FLUX DE DONNEES ET DE
MODULES AVEC UNE
STRUCTURE DE CELLULE PROGRAMMABLE BI- OU
MULTIDIMENSIONNELLE (FPGAs, DPGAs
OU ANALOGUE)
Verfahren zum hierarchischen Cachen von Konfigurationsdaten von
Datenflussprozessoren
Method to hierarchically cache configuration data of data flow
processors
Methode pour cacher hierachiquement des donnees de configuration
de
processeurs de flux de donnees
Method of hierarchical caching of configuration data having dataflow
processors and modules having two-of multidimensional
programmable cell
structure (FPGAs, DPGAs, etc.)
Method of hierarchical caching of configuration data having dataflow
processors and modules having two- or multidimensional
programmable cell
structure (FPGAs, DPGAs, etc.)
Method for hierarchical caching of configuration data having dataflow
processors and modules having two-or multidimensional
programmable cell

structure (FPGAs, DPGAs, etc.)--
Method for deadlock-free configuration of dataflow processors and
modules
with a two- or multidimensional programmable cell structure (FPGAs,
DPGAs,
etc.)
Method of hierarchical caching of configuration data having dataflow
processors and modules having two- or multidimensional
programmable cell
structure (FPGAs, DPGAs, etc.)
Method of hierarchical caching of configuration data having dataflow
processors and modules having two- or multidimensional
programmable cell
structure (FPGAs, DPGAs, etc.)
VERFAHREN ZUR DEADLOCKFREIEN KONFIGURATION VON
DATENFLUSSPROZESSOREN UND
BAUSTEINEN MIT ZWEI- ODER MEHRDIMENSIONALER
PROGRAMMIERBARER ZELLSTRUKTUR
(FPGAs, DPGAs, o. dgl.)
METHOD FOR CONFIGURING DATA FLOW PROCESSORS AND
MODULES WITH A TWO- OR
MULTIDIMENSIONAL PROGRAMMABLE CELL STRUCTURE (FPGAs,
DPGAs OR SIMILAR)
WITHOUT PRODUCING DEADLOCKS
PROCEDE POUR LA CONFIGURATION SANS INTERBLOCAGE DE
PROCESSEURS DE FLUX DE
DONNEES ET DE MODULES AVEC UNE STRUCTURE DE CELLULE
PROGRAMMABLE BI- OU
MULTIDIMENSIONNELLE (FPGAs, DPGAs OU ANALOGUE)
VERFAHREN ZUM HIERARCHISCHEN CACHEN VON
KONFIGURATIONSDATEN VON
DATENFLUSSPROZESSOREN UND BAUSTEINEN MIT ZWEI- ODER
MEHRDIMENSIONALER
PROGRAMMIERBARER ZELLSTRUKTUR (FPGAs, DPGAs, o.dgl.)
METHOD FOR CACHEING CONFIGURATION DATA OF DATA FLOW
PROCESSORS AND MODULES
WITH A TWO- OR MULTIDIMENSIONAL PROGRAMMABLE CELL
STRUCTURE (FPGAs, DPGAs
OR SIMILAR) ACCORDING TO A HIERARCHY
PROCEDE POUR LA MISE EN ANTEMEMOIRE HIERARCHIQUE DE
DONNEES DE
CONFIGURATION DE PROCESSEURS DE FLUX DE DONNEES ET DE
MODULES AVEC UNE
STRUCTURE DE CELLULE PROGRAMMABLE BI- OU

MUTLI DIMENSIONNELLE (FPGAs, DPGAs
OU ANALOGUE)

Local Applications (No Type Date): DE 19807872 A 19980225; WO 1999DE505

A 19990225; WO 1999DE504 A 19990225; AU 199931371 A 19990225; AU

199933262 A 19990225; EP 1999914430 A 19990225; WO 1999DE505 A

19990225; EP 1999913087 A 19990225; WO 1999DE504 A 19990225; DE

19980312 A 19990225; WO 1999DE504 A 19990225; DE 19980309 A

19990225; WO 1999DE505 A 19990225; CN 1999805452 A 19990225; CN

1999805453 A 19990225; EP 1999913087 A 19990225; EP 2001120095 A

19990225; WO 1999DE504 A 19990225; JP 2000533829 A 19990225; WO

1999DE505 A 19990225; JP 2000533804 A 19990225; EP 1999914430 A

19990225; WO 1999DE505 A 19990225; EP 1999913087 A 19990225; WO

1999DE504 A 19990225; EP 2001120095 A 19990225; DE 59901446 A

19990225; EP 1999914430 A 19990225; WO 1999DE505 A 19990225; DE

59901447 A 19990225; EP 1999913087 A 19990225; WO 1999DE504 A

19990225; WO 1999DE504 A 19990225; US 2001623052 A 20010109; US

2001623052 A 20010109; US 2002191926 A 20020709; WO 1999DE505 A

19990225; US 2001623113 A 20010109; US 2001623052 A 20010109; US

2002191926 A 20020709; US 2001623052 A 20010109; US 2002191926 A

20020709; US 2004764159 A 20040124; US 2001623052 A 20010109; US

2002191926 A 20020709; US 2004764159 A 20040123; US 2001623052 A

20010109; US 2002191926 A 20020709; US 2004764159 A 20040124

Priority Applications (no., kind, date): DE 19807872 A 19980225; US 2004764159 A 20040123; US 2004764159 A 20040124

25/ AN,AZ, TI / 23 (Item 23 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0009400797

Validated electronic commerce transaction providing method
for transaction
through internet, screen phones, TV

Original Titles:

Method and apparatus for electronic commerce

Verfahren und Vorrichtung zur Ausfuhrung von elektronischen
Transaktionen

Method and apparatus for performing electronic transactions

Methode et dispositif pour effectuer des transactions electroniques
Method and apparatus for electronic commerce.

Local Applications (No Type Date): US 1997915436 A 19970820; EP
1999300865 A 19990205; AU 199914692 A 19990202; CA
2260533 A

19990201; AU 199914692 A 19990202; AU 2004242548 A
20041231

Priority Applications (no., kind, date): US 1997915436 A 19970820;
CA

2260533 A 19990201; AU 199914692 A 19990202; EP
1999300865 A
19990205; AU 2004242548 A 20041231

25/ AN,AZ, TI / 24 (Item 24 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0007887071

Efficient information access method for networked data -
involves creating
entity referencing network resource and storing it as visual
object for
manipulation to display contents of network resource on
computer

Original Titles:

NETZWERKKOMPONENTENSYSTEM

Netzwerkkomponentensystem
A network component system
Systeme modulaire de reseau
NETZTEILSYSTEM
A NETWORK COMPONENT SYSTEM
SYSTEME MODULAIRE DE RESEAU
NETZWERKKOMPONENTENSYSTEM
A NETWORK COMPONENT SYSTEM
SYSTEME MODULAIRE DE RESEAU
Replaceable and extensible connection dialog component of a network component system.
Embedding internet browser/buttons within components of a network component system.
Replaceable and extensible notebook component of a network component.
Encapsulated network entity reference of a network component system.
Replaceable and extensible log component of a network component system.
Encapsulated network entity reference of a network component system for integrating object oriented software components.

A NETWORK COMPONENT SYSTEM

Local Applications (No Type Date): WO 1996US6376 A 19960506; AU 199658536
A 19960506; EP 1996920136 A 19960506; WO 1996US6376 A 19960506; US 1995435213 A 19950505; US 1995435671 A 19950505; US 1995435374 A 19950505; US 1997947778 A 19971009; US 1995435880 A 19950505; US 19987691 A 19980115; US 1995435862 A 19950505; US 1997838499 A 19970407; US 1995435880 A 19950505; US 19987691 A 19980115; US 1999360710 A 19990726; EP 1996920136 A 19960506; WO 1996US6376 A 19960506; EP 1996920136 A 19960506; WO 1996US6376 A 19960506; EP 1996920136 A 19960506; EP 200416072 A 19960506; DE 69633430 A 19960506; EP 19960506; EP 200416072 A 19960506; DE 69633430 A 19960506; EP

1996920136 A 19960506; WO 1996US6376 A 19960506
Priority Applications (no., kind, date): US 1995435213 A 19950505;
US
1995435374 A 19950505; US 1995435671 A 19950505; US
1995435862 A
19950505; US 1995435880 A 19950505; US 1997838499 A
19970407; US
1997947778 A 19971009; US 19987691 A 19980115; US
1999360710 A
19990726

25 / AN,AZ,TL / 25 (Item 25 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0007857057
Order control appmts. used in production control system - has
control
section which reads item information from first memory,
structure
information from second and stores read out structure
information in third
memory

Original Titles:
Bestellungssteuergeraet zum Vermindern der Eingabehandlungen mit
einer
Eingabeeinheit
Order control apparatus capable of reducing input operation by an
input
unit
Dispositif de commande d'un appareil pour passer des ordres capable
de
reduire les operations d'entree avec une unite d'entree de donnees
Bestellungssteuergerat zum Vermindern der Eingabehandlungen mit
einer
Eingabeeinheit
Order control apparatus capable of reducing input operation by an
input
unit
Dispositif de commande d'un appareil pour passer des ordres capable
de
reduire les operations d'entree avec une unite d'entree de donnees
ORDER MANAGEMENT DEVICE

Order control apparatus capable of reducing input operation by an input unit.

Local Applications (No Type Date): EP 1996105812 A 19960412; JP 199691217

A 19960412; US 1996630690 A 19960412; KR 199611103 A 19960413; EP

1996105812 A 19960412; DE 69614182 A 19960412; EP 1996105812 A

19960412

Priority Applications (no., kind, date): JP 199589434 A 19950414

25/ AN,AZ,TL / 26 (Item 26 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0007666803

Remote ordering terminal for building and editing one or more order list

- uses data format/ transfer computer as interface between customers and

merchant database, and user display/ processor unit at each customer site for transmitting order lists

Original Titles:

FERNBESTELLSYSTEM

REMOTE ORDERING SYSTEM

DISPOSITIF DE PASSAGE DE COMMANDE A DISTANCE

Fernbestellsystem und -methode

Remote ordering system and method

Dispositif et methode de teleachat

Remote ordering system.

REMOTE ORDERING SYSTEM

Local Applications (No Type Date): WO 1995US15517 A 19951127; US

1994351795 A 19941208; EP 1995942945 A 19951127; WO

1995US15517 A

19951127; WO 1995US15517 A 19951127; JP 1996517646 A 19951127; CA

2206845 A 19951127; WO 1995US15517 A 19951127; EP

1995942945 A

19951127; WO 1995US15517 A 19951127; DE 69520598 A

19951127; EP

1995942945 A 19951127; WO 1995US15517 A 19951127

Priority Applications (no., kind, date): US 1994351795 A 19941208

25/ AN,AZ,TL / 27 (Item 27 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0007621420

Prescription management system for electronic prescription creation - captures patient identifier, prescribed drug and patient-condition treatment specification in prescription, such that prescriber specifies condition for treatment

Original Titles:

SYSTEM ZUM VERWALTEN VON REZEPTEN

PRESSCRIPTION MANAGEMENT SYSTEM

SYSTEME DE GESTION DES PRESCRIPTIONS

Computerized prescription system for gathering and presenting information

relating to pharmaceuticals

Prescription management system

Computerized prescription system for gathering and presenting information

relating to pharmaceuticals

Computerized prescription system for gathering and presenting information

relating to pharmaceuticals

Prescription creation system.

Prescription management system.

Prescription management system

PRESSCRIPTION MANAGEMENT SYSTEM

Local Applications (No Type Date): WO 1995US14118 A 19951027; AU

199539722 A 19951027; EP 1995937691 A 19951027; WO 1995US14118 A

19951027; BR 19959357 A 19951027; WO 1995US14118 A 19951027; US

1994330939 A 19941028; WO 1995US14118 A 19951027; JP 1996514835 A

19951027; US 1994330745 A 19941028; US 1997942372 A
19971002; MX
19972723 A 19970414; US 1994330745 A 19941028; US
1997942372 A
19971002; US 1998121596 A 19980724; US 2001941681 A
20010830; US
1994330939 A 19941028; US 1998201107 A 19981130; US
2001941682 A
20010830; US 1994330745 A 19941028; US 1997942372 A
19971002; US
1998121596 A 19980724; US 2001941841 A 20010830; WO
1995US14118 A
19951027; MX 19972723 A 19970414; US 1994330745 A
19941028; US
1997942372 A 19971002; US 1998121596 A 19980724; US
2004918967 A
20040816; US 1994330745 A 19941028; US 1997942372 A
19971002; US
1998201107 A 19981130
Priority Applications (no., kind, date): US 1994330745 A 19941028;
US
1994330939 A 19941028; WO 1995US14118 A 19951027; US
1997942372 A
19971002; US 1998121596 A 19980724; US 1998201107 A
19981130; US
2001941681 A 20010830; US 2001941682 A 20010830; US
2001941841 A
20010830; US 2004918967 A 20040816

25/ AN,AZ, TI / 28 (Item 28 from file: 350)
DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0007458836
Printer control appts. with EBCDIC to ASCII protocol
conversion - has
modem for receiving text data in EBCDIC protocol and generic
printer
control codes from host database and converter for changing
received
information to drive non-standard printer

Original Titles:

Printer control apparatus for remotely modifying local printer by configuration signals from remote host to produce customized printing control codes

Local Applications (No Type Date): US 1990519601 A 19900504; US 1993126713 A 19930927

Priority Applications (no., kind, date): US 1990519601 A 19900504; US 1993126713 A 19930927

1993126713 A 19930927

25/ AN,AZ,TI / 29 (Item 29 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0006212647

Product configuration definition and tracking - defining customer contracted views of product by applying temporary changes to base product configuration and assigning product serial number to each unique product

Original Titles:

Verfahren und System zur Bestimmung und zum Verfolgen einer Produktkonfiguration

Method and system for product configuration definition and tracking
Procede et systeme de definition et poursuite de la configuration d'un produit

Method and system for product configuration definition and tracking
Local Applications (No Type Date): EP 1992480077 A 19920603; US 1991723286 A 19910628; EP 1992480077 A 19920603

Priority Applications (no., kind, date): US 1991723286 A 19910628

25/ AN,AZ,TI / 30 (Item 30 from file: 350)

DIALOG(R)File 350:(c) 2008 The Thomson Corporation. All rts. reserv.

0005642920

Net-worked facilities management system - determines and extracts attributes of software object needed to preform high level functions of

features requesting data

Original Titles:

VERNETZTES BETRIEBSMITTELVERWALTUNGSSYSTEM
NETWORKED FACILITIES MANAGEMENT SYSTEM
SYSTEME DE GESTION D'UNITES INTERCONNECTEES EN RESEAU
VERNETZTES BETRIEBSMITTELVERWALTUNGSSYSTEM
NETWORKED FACILITIES MANAGEMENT SYSTEM
SYSTEME DE GESTION D'UNITES INTERCONNECTEES EN RESEAU
METHOD FOR ASSIGNING HIGH-RELIABILITY DATA TO PROCESS
EXECUTED BY
PROCESSING MEANS IN NODE
SYNCHRONOUS METHOD FOR DATA BASE STORED IN STORAGE
MEANS OF PLURAL NODES
Networked facilities management system with balanced differential
analog
control outputs
Method of accessing configured nodes in a facilities
Method of downloading information stored in an arching device to
destination network controller through intermediate network
controllers in
accordance with routing information
Networked facilities management system with time stamp comparison
for data
base updates
Networked facilities management system
Networked facilities management system with optical coupling of local
network devices.
Networked facilities management system having a node configured
with
distributed load management software to manipulate loads controlled
by
other nodes.
Networked facilities management system with updated data based on
aging
time.
Networked facilities management system.
NETWORKED FACILITIES MANAGEMENT SYSTEM
Local Applications (No Type Date): WO 1991US551 A 19910125; EP
1991904509
A 19910125; WO 1991US551 A 19910125; JP 1991504862 A
19910125; WO
1991US551 A 19910125; AU 199173304 A 19910125; WO
1991US551 A

19910125; US 1990476031 A 19900130; US 1993175770 A
19931230; EP
1991904509 A 19910125; WO 1991US551 A 19910125; DE
69108900 A
19910125; EP 1991904509 A 19910125; WO 1991US551 A
19910125; JP
1991504862 A 19910125; JP 1994291906 A 19910125; US
1990476031 A
19900130; US 1994185674 A 19940121; US 1990476031 A
19900130; US
1994191284 A 19940203; JP 1991504862 A 19910125; JP
1994291907 A
19910125; US 1990476031 A 19900130; US 1993176730 A
19931230; US
1990476031 A 19900130; US 1994185181 A 19940121; US
1990476031 A
19900130; US 1994178970 A 19940107; US 1990476031 A
19900130; US
1994179494 A 19940107; US 1990476031 A 19900130; US
1993170086 A
19931217; CA 2075048 A 19910125; WO 1991US551 A
19910125; US
1990476031 A 19900130; US 1993170086 A 19931217; US
1996706194 A
19960830
Priority Applications (no., kind, date): US 1996706194 A 19960830;
US
1994191284 A 19940203; US 1994185674 A 19940121; US
1994185181 A
19940121; US 1994179494 A 19940107; US 1994178970 A
19940107; US
1993176730 A 19931230; US 1993175770 A 19931230; US
1993170086 A
19931217; US 1990476031 A 19900130

~ ~ Full text patent files

? show files;ds

File 348:EUROPEAN PATENTS 1978-2007/ 200801

(c) 2008 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20071227UT=20071120

(c) 2007 WIPO/Thomson

Set	Items	Description
S1	125787	PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR TAILORED OR TO()OR- DER OR INDIVIDUALI?ED OR BESPOKE
S2	125787	PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR TAILORED OR TO()OR- DER OR INDIVIDUALI?ED OR BESPOKE
S3	112320	COMPONENT OR MODULE OR UNIT OR PIECE OR INTEGRANT OR HARDD- RIVE OR DRIVE OR MOTHERBOARD OR MOTHER()BOARD OR PROCESS?R OR CPU OR HARDWARE OR PRINTER OR MODEM OR SCANNER
S4	121358	SYSTEM OR COMPUTER OR EQUIPMENT OR PC OR PACKAGE OR MACHINE OR PRODUCT OR CONFIGURATION OR BUNDLE
S5	49284	ID OR TRACKCODE OR TRACKINGCODE OR (TRACK??? OR ITEM OR ID- ENTIFYING())(CODE OR CODES OR STRING OR STRINGS OR INDICATOR - OR INDICATORS OR KEY OR KEYS OR NUMBER OR NUMBERS OR CHARACTER OR CHARACTERS OR SEQUENCE) OR IDENTIFIER OR IDENTIFIERS
S6	119643	COMBIN??? OR COMPL??? OR CREAT??? OR GENERATING OR MERG??? OR SYNTHESI?ING OR DERIV??? OR CONSTRUCT??? OR EXTRACT??? OR FORMULAT??? OR PRODUCE
S7	122951	FACILITAT??? OR ENABL??? OR PRESCRIB??? OR EXPEDIT??? OR D- EFIN??? OR GUID??? OR EFFECTUAT??? OR ACCOMPLISH??? OR ENABL- ?? OR DIRECT OR DIRECTS OR DIRECTING OR CONTROL OR CONTROLS OR CONTROLL???
S8	121345	ASSEMBL??? OR MANUFACTUR??? OR (PUT OR PUTS OR PUTTING OR - SET OR SETTING())(UP OR IN OR TOGETHER) OR CONSTRUCT??? OR FA- BRICAT??? OR COMPLET??? OR FULFIL? OR PRODUCE OR PRODUCING OR PRODUCTION OR BUILD???
S9	4547	S3(3N)S5
S10	588	S6(10N)S9

S11 7953 S4(3N)S5
S12 70 S10(10N)S11
S13 52219 S7(7N)S8
S14 10 S2(S)S12(S)S13
S15 1725 S5(S)S6(S)S13
S16 287 S2(S)S15
S17 145 S16(S)(S3(10N)S4)
S18 201 S2(S)(S3(10N)S4(10N)S5(10N)S5(10N)S13)
S19 196 S2(10N)(S3(10N)S4(10N)S5(10N)S5(10N)S13)
S20 7493 S3(7N)S5
S21 1456 S6(20N)S20
S22 13293 S4(7N)S5
S23 377 S21(S)S22
S24 76227 S7(20N)S8
S25 48 S2(S)S23(S)S24
S26 29 S25 AND IC=(G06Q OR G06F OR G05B)
S27 37 S14 OR S26
S28 37 IDPAT (sorted in duplicate/non-duplicate order)
S29 37 IDPAT (primary/non-duplicate records only)

29/ AN,AZ,TI / 1 (Item 1 from file: 348)

DIALOG(R)File 348:(c) 2008 European Patent Office. All rts. reserv.

02018194

Secure transaction management
Gesicherte Transaktionsverwaltung
Gestion de transactions securisees

APPLICATION (CC, No, Date): EP 2005076129 970829;

PRIORITY (CC, No, Date): US 706206 960830

29/ AN,AZ,TI / 2 (Item 2 from file: 348)

DIALOG(R)File 348:(c) 2008 European Patent Office. All rts. reserv.

01930027

Secure transaction management
Verfahren und Vorrichtung zur gesicherten
Transaktionsverwaltung

Procede et dispositif de gestion de transactions securisees

APPLICATION (CC, No, Date): EP 2005075672 960213;

PRIORITY (CC, No, Date): US 388107 950213

29/ AN,AZ,TI / 3 (Item 3 from file: 348)

DIALOG(R)File 348:(c) 2008 European Patent Office. All rts. reserv.

01888484

Systems and methods for secure transaction management and
electronic rights
protection

Systeme und Verfahren zur gesicherten
Transaktionsverwaltung und
elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et
de protection

de droits electroniques

APPLICATION (CC, No, Date): EP 2004078254 960213;

PRIORITY (CC, No, Date): US 388107 950213

29/ AN,AZ,TI / 4 (Item 4 from file: 348)

DIALOG(R)File 348:(c) 2008 European Patent Office. All rts. reserv.

01869029

Systems and methods for secure transaction management and
electronic rights
protection

Systeme und Verfahren zur gesicherten
Transaktionsverwaltung und
elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et
de protection

de droits electroniques

APPLICATION (CC, No, Date): EP 2004078194 960213;

PRIORITY (CC, No, Date): US 388107 950213

29/ AN,AZ,TI / 5 (Item 5 from file: 348)

DIALOG(R)File 348:(c) 2008 European Patent Office. All rts. reserv.

01248133

METHOD FOR DETERMINING SOFTWARE AND PROCESSOR
METHODE ZUR SOFTWARE- UND PROZESSORERKENNUNG
PROC D PERMETTANT DE D TERMINER UN LOGICIEL ET UN
PROCESSEUR

APPLICATION (CC, No, Date): EP 2000939103 000620; WO
2000JP4008 000620

PRIORITY (CC, No, Date): JP 99174730 990621

29/ AN,AZ,TI / 6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2008 European Patent Office. All rts. reserv.

00306062

Digital data processing system.

Digitales Datenverarbeitungssystem.

Systeme du traitement de donnees numeriques.

APPLICATION (CC, No, Date): EP 88200921 820521;

PRIORITY (CC, No, Date): US 266413 810522; US 266539 810522; US
266521

810522; US 266415 810522; US 266409 810522; US 266424
810522; US 266421

810522; US 266404 810522; US 266414 810522; US 266532
810522; US 266403

810522; US 266408 810522; US 266401 810522; US 266524
810522

29/ AN,AZ,TI / 7 (Item 7 from file: 348)
DIALOG(R)File 348:(c) 2008 European Patent Office. All rts. reserv.

00306058

Digital data processing system.

Digitales Datenverarbeitungssystem.

Systeme de traitement de donnees numeriques.

APPLICATION (CC, No, Date): EP 88200917 820521;

PRIORITY (CC, No, Date): US 266404 810522

29/ AN,AZ,TI / 8 (Item 8 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01545721

INFORMATION REPRODUCING SYSTEM USING INFORMATION
STORAGE MEDIUM

SYSTEME DE REPRODUCTION D'INFORMATIONS UTILISANT
UN SUPPORT DE STOCKAGE

D'INFORMATIONS

Application: WO 2006JP322916 20061110 (PCT/WO
JP2006322916)

29/ AN,AZ,TI / 9 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01537571
GENIUS ADAPTIVE DESIGN
MODELE D'ADAPTATION AU GENIE
Application: WO 2006US48704 20061219 (PCT/WO
US2006048704)

29/ AN,AZ,TI / 10 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01492303
PRINT REMOTELY TO A MOBILE DEVICE
IMPRESSION A DISTANCE POUR UN DISPOSITIF MOBILE
Application: WO 2005AU1416 20050919 (PCT/WO
AU2005001416)

29/ AN,AZ,TI / 11 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01405733
AN IMAGE RECORDING APPARATUS, AN IMAGE RECORDING
METHOD, AND A RECORDING
MEDIUM
APPAREIL D'ENREGISTREMENT D'IMAGES, PROCEDE
D'ENREGISTREMENT D'IMAGES, ET
SUPPORT D'ENREGISTREMENT
Application: WO 2006JP303362 20060217 (PCT/WO
JP2006303362)

29/ AN,AZ,TI / 12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01357270
CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS
OBJECT MODEL
ENSEMBLE COHERENT D'INTERFACES DERIVES D'UN MODELE
D'OBJET COMMERCIAL
Application: WO 2005US21481 20050617 (PCT/WO
US2005021481)

29/ AN,AZ,TI / 13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01329846

CONSI STENT SET OF I NTERFACES DERIVED FROM A BUSI NESS
OBJECT MODEL
ENSEMBLE D'I NTERFACES COHERENT DERIVE D'UN MODELE
D'OBJETS COMMERCIAUX

Application: WO 2005US22137 20050624 (PCT/WO
US2005022137)

29/ AN,AZ,TI / 14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01313061

METHOD FOR AT LEAST PARTIALLY COMPENSATING FOR
ERRORS IN INK DOT PLACEMENT
DUE TO ERRONEOUS ROTATIONAL DISPLACEMENT
PROCEDE POUR LA COMPENSATION AU MOINS PARTIELLE
D'ERREURS DANS LE PLACEMENT

POINTS D'ENCRE DUES A UN DEPLACEMENT ROTATIONNEL
ERRONE

Application: WO 2004AU706 20040527 (PCT/WO
AU04000706)

29/ AN,AZ,TI / 15 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01132332

METHOD AND SYSTEM FOR MANAGING METADATA
PROCEDE ET SYSTEME PERMETTANT DE GERER DES
METADONNEES

Application: WO 2003US37944 20031125 (PCT/WO
US03037944)

29/ AN,AZ,TI / 16 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01129704

DEAD NOZZLE COMPENSATION
COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT
Application: WO 2003AU1616 20031202 (PCT/WO
AU03001616)

29/ AN,AZ,TI / 17 (Item 17 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01066614
METHOD AND SYSTEM FOR MEDIA
PROCEDE ET SYSTEME POUR CONTENU MULTIMEDIA
Application: WO 2003US14878 20030510 (PCT/WO
US03014878)

29/ AN,AZ,TI / 18 (Item 18 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01000979
PFN/ TRAC SYSTEM FAA UPGRADES FOR ACCOUNTABLE REMOTE
AND ROBOTICS CONTROL
PERFECTI ONNEMENTS FAA AU SYSTEME
PFN/ TRAC< /SP> MD< /SP> POUR LE CONTROLE
RESPONSABLE A DISTANCE ET ROBOTIQUE POUR
L'ELIMINATION DE L'UTILISATION
NON AUTORISEE D'AERONEFS ET POUR
L'AMELIORATION DE LA GESTION
D'EQUIPEMENT ET DE LA SECURITE PUBLIQUE DANS LE
DOMAINE DU TRANSPORT
Application: WO 2002US30857 20021001 (PCT/WO
US02030857)

29/ AN,AZ,TI / 19 (Item 19 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00933152
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO
BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A
FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE

LOCATION DE VEHICULES

Application: WO 2001US51437 20011019 (PCT/WO
US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

29/AN,AZ,TI / 20 (Item 20 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00921106

SYSTEM, METHOD, SOFTWARE ARCHITECTURE AND BUSINESS
MODEL FOR AN INTELLIGENT

OBJECT BASED INFORMATION TECHNOLOGY PLATFORM
SYSTEME, PROCEDE, ARCHITECTURE LOGICIELLE ET
MODELE DE GESTION POUR

PLATE-FORME DE TECHNOLOGIE D'INFORMATIONS
FONDEE SUR UN OBJET

INTELLIGENT

Application: WO 2001US47922 20011206 (PCT/WO
US0147922)

29/AN,AZ,TI / 21 (Item 21 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00820481

PROTECTED ACCOUNTABLE PRIMARY FOCAL NODE INTERFACE
INTERFACE PROTEGEE RESPONSABILISEE SOUS FORME DE
NOEUD FOCAL PRIMAIRE

Application: WO 2001US1645 20010119 (PCT/WO
US0101645)

29/AN,AZ,TI / 22 (Item 22 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE
BETWEEN A PLURALITY OF

MANUFACTURERS AND SERVICE PROVIDERS AND
INSTALLATION MANAGEMENT VIA A

MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE

D'ESPACE DE MARCHE ENTRE UNE
PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE
SERVICES ET GESTION
D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE
MARCHE

Application: WO 2000US32308 20001122 (PCT/WO
US0032308)

29/ AN,AZ,TI / 23 (Item 23 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM
SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Application: WO 2000US31231 20001113 (PCT/WO
US0031231)

29/ AN,AZ,TI / 24 (Item 24 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784185

A SYSTEM AND METHOD FOR STREAM-BASED
COMMUNICATION IN A COMMUNICATION
SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION
FOURNISSANT UN SYSTEME DE
COMMUNICATION EN CONTINU DANS UN
ENVIRONNEMENT DE CONFIGURATIONS DE
SERVICES DE COMMUNICATION

Application: WO 2000US24125 20000831 (PCT/WO
US0024125)

29/ AN,AZ,TI / 25 (Item 25 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784184

A SYSTEM, METHOD FOR FIXED FORMAT STREAM
COMMUNICATION IN A COMMUNICATION
SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE POUR FLUX DE FORMAT FIXE
DANS UN ENVIRONNEMENT

A CONFIGURATIONS DE SERVICES DE COMMUNICATION
Application: WO 2000US24114 20000831 (PCT/WO
US0024114)

29/AN,AZ,TI / 26 (Item 26 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784143
SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR LOAD
BALANCING REQUESTS AMONG
SERVERS
SYSTEME, PROCEDE ET ARTICLE POUR EQUI LIBREUR DE
CHARGE DANS UN
ENVIRONNEMENT DE STRUCTURES DE SERVICES
Application: WO 2000US24236 20000831 (PCT/WO
US0024236)

29/AN,AZ,TI / 27 (Item 27 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784140
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A
GLOBALLY ADDRESSABLE
INTERFACE IN A COMMUNICATION SERVICES PATTERNS
ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION
S'APPLIQUANT DANS UN
ENVIRONNEMENT DE STRUCTURE DE SERVICES DE
COMMUNICATIONS VIA UNE
INTERFACE ADRESSABLE GLOBALEMENT
Application: WO 2000US24198 20000831 (PCT/WO
US0024198)

29/AN,AZ,TI / 28 (Item 28 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784137
SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR
DISTRIBUTED GARBAGE
COLLECTION IN ENVIRONMENT SERVICES PATTERNS
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION EN

MATIERE DE RECUPERATION
D'ESPACE REPARTI DANS DES MOTIFS DE SERVICES
D'ENVIRONNEMENT
Application: WO 2000US24238 20000831 (PCT/WO
US0024238)

29/AN,AZ,TI / 29 (Item 29 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784135
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A
LOCALLY ADDRESSABLE
INTERFACE IN A COMMUNICATION SERVICES PATTERNS
ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION METTANT
EN OEUVRE UNE INTERFACE
ADRESSABLE LOCALEMENT DANS UN ENVIRONNEMENT DE
CONFIGURATIONS DE
SERVICES DE COMMUNICATION
Application: WO 2000US24189 20000831 (PCT/WO
US0024189)

29/AN,AZ,TI / 30 (Item 30 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784132
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A
LEGACY WRAPPER IN A
COMMUNICATION SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET DISPOSITIF POUR MODULE
D'HABILLAGE EXISTANT DANS UN
ENVIRONNEMENT DE SCHEMAS DE SERVICES DE
COMMUNICATION
Application: WO 2000US24084 20000831 (PCT/WO
US0024084)

29/AN,AZ,TI / 31 (Item 31 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784131
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A

MULTI-OBJECT FETCH
COMPONENT IN AN INFORMATION SERVICES PATTERNS
ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR
COMPOSANT DE RECUPERATION
MULTI-OBJET DANS UN ENVIRONNEMENT CARACTERISE
PAR DES SERVICES
D'INFORMATIONS
Application: WO 2000US24083 20000831 (PCT/WO
US0024083)

29/AN,AZ,TI / 32 (Item 32 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784119
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A
REFRESHABLE PROXY POOL IN
A COMMUNICATION ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE POUR GROUPE D'ELEMENTS
MANDATAIRES (PROXY)
RAFRACISSIONS DANS UN ENVIRONNEMENT A
CONFIGURATIONS DE SERVICES DE
COMMUNICATION
Application: WO 2000US24113 20000831 (PCT/WO
US0024113)

29/AN,AZ,TI / 33 (Item 33 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00781825
SYSTEM OF REUSABLE SOFTWARE PARTS AND METHODS OF
USE
SYSTEME D'UNITES LOGICIELLES REUTILISABLES ET
PROCEDES D'UTILISATION
Application: WO 2000US22694 20000816 (PCT/WO
US0022694)

29/AN,AZ,TI / 34 (Item 34 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00777046

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR
NETWORK PERFORMANCE
MODELING
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR LA
MODELISATION DE
PERFORMANCES BASEE SUR LE COMMERCE ELECTRONIQUE
Application: WO 2000US20548 20000728 (PCT/WO
US0020548)

29/ AN,AZ,TI / 35 (Item 35 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00777017
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A
HOST FRAMEWORK DESIGN IN
AN E-COMMERCE ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES
A LA CONCEPTION D'UNE
STRUCTURE D'ORDINATEUR CENTRAL DANS UNE
ARCHITECTURE DE COMMERCE
ELECTRONIQUE
Application: WO 2000US20560 20000728 (PCT/WO
US0020560)

29/ AN,AZ,TI / 36 (Item 36 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00443927
A COMMUNICATION SYSTEM ARCHITECTURE
ARCHITECTURE D'UN SYSTEME DE COMMUNICATION
Application: WO 98US1868 19980203 (PCT/WO US9801868)

29/ AN,AZ,TI / 37 (Item 37 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00418748
SYSTEMS AND METHODS FOR SECURE TRANSACTION
MANAGEMENT AND ELECTRONIC RIGHTS
PROTECTION
SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS
SECUREES ET DE PROTECTION

DE DROITS ELECTRONIQUES
Application: WO 97US15243 19970829 (PCT/WO US9715243)

~ ~ Bibliographic NPL files

```
? show files;ds
File 2:INSPEC 1898-2007/Dec W2
    (c) 2007 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2007/Oct
    (c) 2007 ProQuest Info&Learning
File 65:Inside Conferences 1993-2008/Jan 04
    (c) 2008 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Nov
    (c) 2007 The HW Wilson Co.
File 256:TecInfoSource 82-2007/Jul
    (c) 2007 Info.Sources Inc
File 474:New York Times Abs 1969-2008/Jan 04
    (c) 2008 The New York Times
File 475:Wall Street Journal Abs 1973-2008/Jan 04
    (c) 2008 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
    (c) 2002 The Gale Group
File 6:NTIS 1964-2008/Jan W2
    (c) 2008 NTIS, Intl Cpyrgh All Rights Res
File 7:Social SciSearch(R) 1972-2007/Dec W5
    (c) 2007 The Thomson Corp
File 8:Ei Compendex(R) 1884-2007/Dec W3
    (c) 2007 Elsevier Eng. Info. Inc.
File 14:Mechanical and Transport Engineer Abstract 1966-2007/Nov
    (c) 2007 CSA.
File 34:SciSearch(R) Cited Ref Sci 1990-2007/Dec W5
    (c) 2007 The Thomson Corp
File 58:GeoArchive 1974-2007/Nov
    (c) 2007 Geosystems
File 63:Transport Res(TRIS) 1970-2007/Nov
    (c) fmt only 2007 Dialog
File 89:GeoRef 1785-2007/Apr B1
    (c) 2007 American Geological Institute
File 144:Pascal 1973-2007/Dec W2
    (c) 2007 INIST/CNRS
File 292:GEOBASE(TM) 1980-2008/Dec W5
    (c) 2008 Elsevier B.V.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
```

(c) 2006 The Thomson Corp

Set	Items	Description
S1	225147	PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR TAILORED OR TO()OR- DER OR INDIVIDUAL?ED OR BESPOKE
S2	35775	COMPONENT OR MODULE OR UNIT OR PIECE OR INTEGRANT OR HARDD- RIVE OR DRIVE OR MOTHERBOARD OR MOTHER()BOARD OR PROCESS?R OR CPU OR HARDWARE OR PRINTER OR MODEM OR SCANNER
S3	108739	SYSTEM OR COMPUTER OR EQUIPMENT OR PC OR PACKAGE OR MACHINE OR PRODUCT OR CONFIGURATION OR BUNDLE
S4	475	ID OR TRACKCODE OR TRACKINGCODE OR (TRACK???) OR ITEM OR ID- ENTIFYING())(CODE OR CODES OR STRING OR STRINGS OR INDICATOR - OR INDICATORS OR KEY OR KEYS OR NUMBER OR NUMBERS OR CHARACTER OR CHARACTERS OR SEQUENCE) OR IDENTIFIER OR IDENTIFIERS
S5	62908	COMBIN???) OR COMPIL???) OR CREAT???) OR GENERATING OR MERG???) OR SYNTHESI?ING OR DERIV???) OR CONSTRUCT???) OR EXTRACT???) OR FORMULAT???) OR PRODUCE
S6	80614	FACILITAT???) OR ENABL???) OR PRESCRIB???) OR EXPEDIT???) OR D- EFIN???) OR GUID???) OR EFFECTUAT???) OR ACCOMPLISH???) OR ENABL?- ?? OR DIRECT OR DIRECTS OR DIRECTING OR CONTROL OR CONTROLS OR CONTROLL???)
S7	75218	ASSEMBL???) OR MANUFACTUR???) OR (PUT OR PUTS OR PUTTING OR - SET OR SETTING)())(UP OR IN OR TOGETHER) OR CONSTRUCT???) OR FA- BRICAT???) OR COMPLET???) OR FULFIL? OR PRODUCE OR PRODUCING OR PRODUCTION OR BUILD???)
S8	11	S2(3N)S4
S9	3	S5(10N)S8
S10	33	S3(3N)S4

S11 0 S9(10N)S10
S12 7663 S6(7N)S7
S13 0 S1(S)S11(S)S12
S14 7 S1 AND S2 AND S3 AND S4 AND S5 AND S6 AND S7
S15 60 S4(S)S6(S)S7
S16 59 S1(S)S15
S17 20 S5(S)S16
S18 24 S4 AND S12
S19 24 S1(S)S18
S20 40 S14 OR S17 OR S19
S21 27 S20 NOT PY>2004
S22 27 S21 NOT PD=20040124:20080229
S23 24 RD (unique items)

23/6/1 (Item 1 from file: 2)
08307820 INSPEC Abstract Number: C2002-08-7210-001
Title: CrossRef: the reference linking backbone for scholarly
electronic
publications
Publication Date: 2001
Copyright 2002, IEE

23/6/2 (Item 2 from file: 2)
08218729 INSPEC Abstract Number: A2002-09-2920-002, B2002-
04-7410-008,
C2002-04-3380D-020
Title: VME insertion device control at the Advanced Photon
Source
Publication Date: March 2002
Copyright 2002, IEE

23/6/3 (Item 3 from file: 2)
06299757 INSPEC Abstract Number: B9608-6210D-002, C9608-
7410F-004
Title: An introduction to computer telephony
Publication Date: May 1996
Copyright 1996, IEE

23/6/4 (Item 4 from file: 2)
06233074
Title: Bar code aids Volvo` s drive for quality customization

[customized
vehicle production, tracking]
Publication Date: March 1996
Copyright 1996, IEE

23/ 6/ 5 (Item 5 from file: 2)
06093726 INSPEC Abstract Number: C9512-6110J-017
Title: The Spring object model
Publication Date: 1995
Copyright 1995, IEE

23/ 6/ 6 (Item 6 from file: 2)
03321668 INSPEC Abstract Number: B84050519, C84043531
Title: Programmable electronic labels put the data base on the
product
Publication Date: 1984

23/ 6/ 7 (Item 1 from file: 35)
01912515 ORDER NO: AADAA-I3066883
Land, law , and the logic of local politics in the Punjab, 1849--
1999
(Pakistan)
Year: 2002

23/ 6/ 8 (Item 1 from file: 256)
02550973 DOCUMENT TYPE: Company

Foresight Corp (550973)
REVISION DATE: 20070406

23/ 6/ 9 (Item 2 from file: 256)
00149144 DOCUMENT TYPE: Review

PRODUCT NAMES: NeuroCheck (192716)

TITLE: Vision systems match vehicle ID numbers: Smart-
camera-based...
Oct 2003
REVISION DATE: 20031230

23/ 6/ 10 (Item 3 from file: 256)
00147176 DOCUMENT TYPE: Review

PRODUCT NAMES: eProvision Software (ePM) (094358);
Identity Management
Suite (079731)

TITLE: Identity Management in Action: Business Layers'
eProvision and...
Jun 23, 2003
REVISION DATE: 20030930

23/ 6/ 11 (Item 4 from file: 256)
00140250 DOCUMENT TYPE: Review

PRODUCT NAMES: CADWorx PIPE 2002 (119504); CADWorx
P&ID 2002 (119512);
CADWorx LOOPS (119521)

TITLE: CADWorx PIPE, P&ID, LOOPS 2002
Aug 2002
REVISION DATE: 20021030

23/ 6/ 12 (Item 1 from file: 6)
1865091 NTIS Accession Number: DE95003792
Technical program plan for the transitioning,
decommissioning, and final
disposition focus area
1994

23/ 6/ 13 (Item 2 from file: 6)
1794122 NTIS Accession Number: DE94003700
Vanadium tube processing and analysis
11 Aug 93

23/ 6/ 14 (Item 3 from file: 6)
1231715 NTIS Accession Number: DE86005262
Thermal Conductivities of Wilsonville Solvent and

Wilsonville
Solvent/ Illinois No. 6 Coal Slurry
Dec 85

23/ 6/ 15 (Item 1 from file: 8)
10223422

Title: Heavy oil development: Summary of sand control and well completion strategies used with multilateral applications
Conference Title: IADC/SPE Asia Pacific Drilling Technology Conference
and Exhibition: Sharing for Drilling Excellence
Publication Year: 2004

23/ 6/ 16 (Item 2 from file: 8)
09816171

Title: RSDB - A database of repetitive elements in complete genomes
Conference Title: Proceedings of the Atlantic Symposium on Computational Biology and Genome Information Systems and Technology, GBGIST 2001
Publication Year: 2001

23/ 6/ 17 (Item 3 from file: 8)
09458014

Title: A specification language for the optimal design of exotic FIR filters with second-order cone programs
Conference Title: The Thirty-Sixth Asilomar Conference on Signals Systems and Computers
Publication Year: 2002

23/ 6/ 18 (Item 4 from file: 8)
06356439

Title: Grinding controls go CNC.
Publication Year: 1991

23/6/19 (Item 1 from file: 34)
10554363 Genuine Article#: 540BV Number of References: 83
Title: A numerical study of the interactions between viscous flow,
transport and kinetics in fixed bed reactors (ABSTRACT
AVAILABLE)
Publication date: 20020315

23/6/20 (Item 2 from file: 34)
10198840 Genuine Article#: 497VF Number of References: 16
Title: GeneLynx: A gene-centric portal to the human genome
(ABSTRACT
AVAILABLE)
Publication date: 20011200

23/6/21 (Item 1 from file: 63)
00980833 DA
TITLE: ROLLPAVE - PREFAB ROAD FOR RAPID CONSTRUCTION
PUBLICATION DATE: 20040000
DATA SOURCE: Transport Research Laboratory (TRL)

23/6/22 (Item 1 from file: 89)
02850026 GEOREF NO.: 06-037899
TITLE: An architecture for digital geologic data collection with
ArcPad
GIS software
MONOGRAPH TITLE: Geological Society of America, 2003 annual
meeting
DATE: 200311

23/6/23 (Item 2 from file: 89)
02671536 GEOREF NO.: 04-013354
TITLE: PetDB, the interactive web-based petrological database
of the
ocean floor
MONOGRAPH TITLE: Geological Society of America, 2001 annual
meeting
DATE: 200111

23/6/24 (Item 1 from file: 144)
15351161 PASCAL No.: 02-0038197
Field-test results of an image retrieval system for
semiconductor yield
learning
Metrology-based control for micro-manufacturing : San Jose
CA, 24-25
January 2001
2001

Copyright (c) 2002 INIST-CNRS. All rights reserved.

~ ~ Full text NPL files - 1

? show files;ds
File 20:Dialog Global Reporter 1997-2008/Jan 04
(c) 2008 Dialog

Set Items Description
S1 746860 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR
TAILORED OR TO()OR-
DER OR INDIVIDUALI?ED OR BESPOKE
S2 746860 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR
TAILORED OR TO()OR-
DER OR INDIVIDUALI?ED OR BESPOKE
S3 243303 COMPONENT OR MODULE OR UNIT OR PIECE OR
INTEGRANT OR HARDD-
RIVE OR DRIVE OR MOTHERBOARD OR MOTHER()BOARD OR
PROCESS?R OR
CPU OR HARDWARE OR PRINTER OR MODEM OR SCANNER
S4 487928 SYSTEM OR COMPUTER OR EQUIPMENT OR PC OR
PACKAGE OR MACHINE
OR PRODUCT OR CONFIGURATION OR BUNDLE
S5 17076 ID OR TRACKCODE OR TRACKINGCODE OR (TRACK???)
OR ITEM OR ID-
ENTIFYING)))(CODE OR CODES OR STRING OR STRINGS OR
INDICATOR -
OR INDICATORS OR KEY OR KEYS OR NUMBER OR NUMBERS
OR CHARACTER
OR CHARACTERS OR SEQUENCE) OR IDENTIFIER OR
IDENTIFIERS
S6 430672 COMBIN???) OR COMPIL???) OR CREAT???) OR
GENERATING OR MERG???)

OR SYNTHESI?ING OR DERIV?? OR CONSTRUCT?? OR
EXTRACT?? OR
FORMULAT?? OR PRODUCE

S7 414637 FACILITAT?? OR ENABL?? OR PRESCRIB?? OR
EXPEDIT?? OR D-
EFIN?? OR GUID?? OR EFFECTUAT?? OR ACCOMPLISH??
OR ENABL-
?? OR DIRECT OR DIRECTS OR DIRECTING OR CONTROL OR
CONTROLS OR
CONTROLL???

S8 510228 ASSEMBL?? OR MANUFACTUR?? OR (PUT OR PUTS
OR PUTTING OR -
SET OR SETTING)()UP OR IN OR TOGETHER) OR
CONSTRUCT?? OR FA-
BRICAT?? OR COMPLET?? OR FULFIL? OR PRODUCE OR
PRODUCING OR
PRODUCTION OR BUILD???

S9 209 S3(3N)S5
S10 11 S6(10N)S9
S11 821 S4(3N)S5
S12 0 S10(10N)S11
S13 55925 S7(7N)S8
S14 0 S2(S)S12(S)S13
S15 495 S3(10N)S5
S16 37 S6(S)S9
S17 1719 S4(10N)S5
S18 16 S16(F)S17
S19 3 S2(S)S7(S)S8(S)S18
S20 50193 S2(5N)S4
S21 214 S3(10N)S4(10N)S5
S22 32 S6(10N)S21
S23 1 S20(S)S22
S24 116 S5(10N)S6(10N)S7(10N)S8
S25 63 S2(S)S24

S26 214519 SUPPLY()(PLAN OR PLANS OR CHAIN OR CHAINS) OR
SUPPLYCHAIN -
OR SUPPLYCHAINS OR ORDER?? OR FULFILLMENT OR (GET?
? OR GETT-
ING OR BUY?? OR OBTAIN??)(3N)(GOODS OR SUPPLIES
OR COMPONEN-
TS OR RAW()MATERIALS) OR STOCK(3N)(MANAG?? OR
MANAGEMENT)

S27 12 S24(S)S26
S28 66 S19 OR S23 OR S25

S29 56 S28 NOT (CONFERENCE()CALL OR (FIRST OR 1ST OR
SECOND OR 2ND
OR THIRD OR 3RD)())QUARTER)
S30 44 S29 NOT PY> 2004
S31 36 S30 NOT PD=20040124:20080229
S32 36 RD (unique items)

32/ 6/ 1
33381317 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Retailers Buy Into RFID Buzz
January 19, 2004
WORD COUNT: 3017

32/ 6/ 2
31753850 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Child Safety Organizations Turn to Cross Match Live Scan
Digital Technology
for Fingerprinting
October 16, 2003
WORD COUNT: 789

32/ 6/ 3
30686615 (USE FORMAT 7 OR 9 FOR FULLTEXT)
National Instruments Announces Most Significant
LabWindows/ CVI Upgrade to
Date
August 14, 2003
WORD COUNT: 743

32/ 6/ 4
28478120 (USE FORMAT 7 OR 9 FOR FULLTEXT)
FOX Installs Largest Ever Abekas(R) 6000 in Centralized
Production Server
Role
April 07, 2003
WORD COUNT: 794

32/ 6/ 5
25996707 (USE FORMAT 7 OR 9 FOR FULLTEXT)
INTERGRAPH: Intergraph Process, Power & Offshore

SmartPlant P&ID adds ISO
standards library for improved engineering; Makes tool
more globally
useful and helps enable faster project startup
November 12, 2002
WORD COUNT: 786

32/ 6/ 6
24806418 (USE FORMAT 7 OR 9 FOR FULLTEXT)
ImageWare Badges Bard College
September 06, 2002
WORD COUNT: 575

32/ 6/ 7
24781238 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Zebra Technologies Introduces New Intelligent Eltron P320i
Card Printer
With Enhanced Proximity Card Printing
September 05, 2002
WORD COUNT: 552

32/ 6/ 8
24287610 (USE FORMAT 7 OR 9 FOR FULLTEXT)
ImageWare Systems Installs ID Badge Systems at Norad and
Nellis AFB
August 07, 2002
WORD COUNT: 470

32/ 6/ 9
23851565 (USE FORMAT 7 OR 9 FOR FULLTEXT)
ImageWare Releases Next Generation Software For School
Photographers
July 12, 2002
WORD COUNT: 404

32/ 6/ 10
22046276 (USE FORMAT 7 OR 9 FOR FULLTEXT)
ImageWare Signs Contract With UPS to Provide Internet
Employee ID System

April 02, 2002
WORD COUNT: 552

32/ 6/ 11
21334934 (USE FORMAT 7 OR 9 FOR FULLTEXT)
ImageWare Systems Appoints Photo Control Corporation
OEM Dealer of
ImageWare's PDI School Days+ Software
February 19, 2002
WORD COUNT: 596

32/ 6/ 12
20884723 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Sanyo invests US\$2 million in strategic alliance with Imagis
Technologies
and Intacta Technologies
January 23, 2002
WORD COUNT: 1431

32/ 6/ 13
18012379 (USE FORMAT 7 OR 9 FOR FULLTEXT)
CINCOM: Cincom iD Solutions launches new product suite
July 26, 2001
WORD COUNT: 817

32/ 6/ 14
16856978 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Esker and Cincom iD Solutions Form Worldwide Alliance to
Deliver iD Pulse
Solution
May 24, 2001
WORD COUNT: 906

32/ 6/ 15
16683840 (USE FORMAT 7 OR 9 FOR FULLTEXT)
CINCOM: Partnership agreement between Cincom iD and Esker
iD Correspondence
joins forces with Pulse
May 15, 2001

WORD COUNT: 731

32/ 6/ 16

16118168 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Cincom Joins Forces with OASIS to Support XML
April 11, 2001
WORD COUNT: 528

32/ 6/ 17

16007771 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Lucent introduces new text-to-speech SDK
April 05, 2001
WORD COUNT: 162

32/ 6/ 18

15966411 (USE FORMAT 7 OR 9 FOR FULLTEXT)
B2SB Technologies Launches Unique Solution to Help Small
Business Service
Providers Win and Retain Customers
April 03, 2001
WORD COUNT: 1308

32/ 6/ 19

15344566 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Excite@Home's MatchLogic Introduces MatchLogic Client
Drive Offering
Customers Improved Campaign Control and Ad Management
Effectiveness
February 26, 2001
WORD COUNT: 666

32/ 6/ 20

13455573 (USE FORMAT 7 OR 9 FOR FULLTEXT)
989 Sports' (TM) NBA Shootout 2001 Takes NBA Action
Above the Rim On
PlayStation(R) Game Console
October 24, 2000
WORD COUNT: 979

32/ 6/ 21

12506885 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CINCOM SYSTEMS: Cincom invents first e desktop publishing tool iD eXP

provides personalised email software for e commerce players in retail

and finance

August 21, 2000

WORD COUNT: 541

32/ 6/ 22

11888596 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cincom to Deliver Worldwide E-mail and Correspondence System for German

Media Giant Bertelsmann

July 11, 2000

WORD COUNT: 535

32/ 6/ 23

11888350 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cincom's iD Solutions(TM) Interface Receives SAP Certification

July 11, 2000

WORD COUNT: 537

32/ 6/ 24

10491797 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Social Security Administration Selects New Graphical Development

Environment

April 10, 2000

WORD COUNT: 521

32/ 6/ 25

10380571 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cincom Announces iD Environment for Document Models

April 03, 2000

WORD COUNT: 588

32/ 6/ 26

10038901 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Viisage Secures \$10 Million in New Equity Financing for Biometrics

Technology

March 13, 2000

WORD COUNT: 621

32/ 6/ 27

09917727 (USE FORMAT 7 OR 9 FOR FULLTEXT)

USA Group Selects Cincom iD Solutions to Produce 30,000 Personalized

Letters Per Day

March 06, 2000

WORD COUNT: 538

32/ 6/ 28

09761205 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Viisage Facial Recognition Deployed in Las Vegas Casino

February 25, 2000

WORD COUNT: 580

32/ 6/ 29

09758514 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CINCOM SYSTEMS: Market research finds that applying online for products and

services is wasting consumers' time

February 25, 2000

WORD COUNT: 767

32/ 6/ 30

09690334 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Viisage Wins \$9 Million Ohio Contract

February 22, 2000

WORD COUNT: 543

32/ 6/ 31

09383676 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Viisage Facial Recognition System Installed At Foxwoods

Casino
February 01, 2000
WORD COUNT: 501

32/ 6/ 32
09113411 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Viisage to Provide Facial Recognition Technology for Cash
Access
January 12, 2000
WORD COUNT: 764

32/ 6/ 33
09048496 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Consumer Privacy vs. Online Profiling: nCognito(TM) Bridges
the Gap
January 10, 2000
WORD COUNT: 605

32/ 6/ 34
08721204 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Cincom and Xerox Sign Cooperative Marketing Agreement
December 15, 1999
WORD COUNT: 637

32/ 6/ 35
08040654 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Trigon to Implement First Intranet-Based Personalized
Correspondence
Generator
November 02, 1999
WORD COUNT: 812

32/ 6/ 36
02007898 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Charles E. Levine Named to Viisage Technology, Inc. Board of
Directors
June 24, 1998
WORD COUNT: 416

~ ~ Full text NPL files - 2

? show files;ds
File 9:Business & Industry(R) Jul/1994-2007/Dec 20
(c) 2007 The Gale Group
File 15:ABI/Inform(R) 1971-2008/Jan 03
(c) 2008 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2008/Dec 26
(c) 2008 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2008/Dec 24
(c) 2008 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2008/Dec 27
(c) 2008 The Gale Group
File 13:BAMP 2007/Dec W5
(c) 2007 The Gale Group
File 56:Computer and Information Systems Abstracts 1966-2008/Dec
(c) 2008 CSA.

Set Items Description
S1 1661788 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR
TAILORED OR TO()OR-
DER OR INDIVIDUALI?ED OR BESPOKE
S2 1661788 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR
TAILORED OR TO()OR-
DER OR INDIVIDUALI?ED OR BESPOKE
S3 692352 COMPONENT OR MODULE OR UNIT OR PIECE OR
INTEGRANT OR HARDD-
RIEVE OR DRIVE OR MOTHERBOARD OR MOTHER()BOARD OR
PROCESS?R OR
CPU OR HARDWARE OR PRINTER OR MODEM OR SCANNER
S4 1304276 SYSTEM OR COMPUTER OR EQUIPMENT OR PC OR
PACKAGE OR MACHINE
OR PRODUCT OR CONFIGURATION OR BUNDLE
S5 45161 ID OR TRACKCODE OR TRACKINGCODE OR (TRACK???
OR ITEM OR ID-
ENTIFYING())(CODE OR CODES OR STRING OR STRINGS OR
INDICATOR -
OR INDICATORS OR KEY OR KEYS OR NUMBER OR NUMBERS
OR CHARACTER
OR CHARACTERS OR SEQUENCE) OR IDENTIFIER OR
IDENTIFIERS

S6 1058768 COMBIN??? OR COMPIL??? OR CREAT??? OR
GENERATING OR MERG???

OR SYNTHESI?ING OR DERIV??? OR CONSTRUCT??? OR
EXTRACT??? OR

FORMULAT??? OR PRODUCE

S7 1022965 FACILITAT??? OR ENABL??? OR PRESCRIB??? OR
EXPEDIT??? OR D-

EFIN??? OR GUID??? OR EFFECTUAT??? OR ACCOMPLISH???

OR ENABL?-

?? OR DIRECT OR DIRECTS OR DIRECTING OR CONTROL OR
CONTROLS OR

CONTROLL???

S8 1238172 ASSEMBL??? OR MANUFACTUR??? OR (PUT OR PUTS
OR PUTTING OR -
SET OR SETTING)() (UP OR IN OR TOGETHER) OR
CONSTRUCT??? OR FA-

BRICAT??? OR COMPLET??? OR FULFIL? OR PRODUCE OR
PRODUCING OR

PRODUCTION OR BUILD???

S9 989 S3(3N)S5

S10 63 S6(10N)S9

S11 3278 S4(3N)S5

S12 6 S10(10N)S11

S13 174916 S7(7N)S8

S14 0 S2(S)S12(S)S13

S15 1800 S3(7N)S5

S16 273 S6(S)S15

S17 5937 S4(7N)S5

S18 56 S16(S)S17

S19 4 S2(2S)(S13(S)S18)

S20 122735 S2(3N)S4

S21 447 S5(10N)S6(10N)S7(10N)S8

S22 16 S20(2S)S21

S23 260451 S2(10N)S4

S24 39 S21(2S)S23

S25 117 S2(S)S3(S)S4(S)S5(S)S6(S)S7(S)S8

S26 13 S23(S)S25

S27 52 S19 OR S22 OR S24 OR S26

S28 46 S27 NOT PY>2004

S29 45 S28 NOT PD=2040124:20080229

S30 28 RD (unique items)

Upgraded Tracking Tool
May 2001
WORD COUNT: 58

30/6/2 (Item 1 from file: 15)
01962058 47012117
** USE FORMAT 7 OR 9 FOR FULL TEXT**
System lets insurers get 'personal'
Dec 6, 1999 LENGTH: 1 Pages
WORD COUNT: 850

30/6/3 (Item 2 from file: 15)
01359153 00-10140
** USE FORMAT 7 OR 9 FOR FULL TEXT**
Get it right
Sep 1996 LENGTH: 4 Pages
WORD COUNT: 1929

30/6/4 (Item 1 from file: 16)
12344108 Supplier Number: 132330706 (USE FORMAT 7 FOR
FULLTEXT)
Blackboard to Build Comprehensive Transaction System at UT
Tyler.
August 5, 2004
Word Count: 940

30/6/5 (Item 2 from file: 16)
11492490 Supplier Number: 122536718 (USE FORMAT 7 FOR
FULLTEXT)
Department of Veterans Affairs to use IWS EPI Builder for AAIP
smart card
initiative.
Sept 6, 2004
Word Count: 491

30/6/6 (Item 3 from file: 16)
11255478 Supplier Number: 117776059 (USE FORMAT 7 FOR
FULLTEXT)
New half-size bulk box from Buckhorn.(Company Profile)

May, 2004
Word Count: 211

30/6/7 (Item 4 from file: 16)
11179119 Supplier Number: 116181926 (USE FORMAT 7 FOR
FULLTEXT)
Pegasystems Selected to Provide Aetna With Customer Process
Management
Technology.
May 4, 2004
Word Count: 1150

30/6/8 (Item 5 from file: 16)
10769405 Supplier Number: 108911005 (USE FORMAT 7 FOR
FULLTEXT)
Child Safety Organizations Turn to Cross Match Live Scan
Digital Technology
for Fingerprinting.
Oct 16, 2003
Word Count: 836

30/6/9 (Item 6 from file: 16)
09684443 Supplier Number: 84346820 (USE FORMAT 7 FOR
FULLTEXT)
ImageWare Signs Contract With UPS to Provide Internet
Employee ID System.
April 2, 2002
Word Count: 603

30/6/10 (Item 7 from file: 16)
09376348 Supplier Number: 82059407 (USE FORMAT 7 FOR
FULLTEXT)
Sanyo invests US\$2 million in strategic alliance with Imagis
Technologies
and Intacta Technologies.
Jan 23, 2002
Word Count: 1486

30/6/11 (Item 8 from file: 16)

09187523 Supplier Number: 55981033 (USE FORMAT 7 FOR
FULLTEXT)

COMPANY PROFILES.

August 1, 1997

Word Count: 53726

30/ 6/ 12 (Item 9 from file: 16)

07722354 Supplier Number: 64415141 (USE FORMAT 7 FOR
FULLTEXT)

Intergraph SmartPlant Explorer 3.1 Exponentially Increases
Value of Process
and Power Plant Life Cycle Data.

August 21, 2000

Word Count: 891

30/ 6/ 13 (Item 10 from file: 16)

07554802 Supplier Number: 63283144 (USE FORMAT 7 FOR
FULLTEXT)

Cincom to Deliver Worldwide E-mail and Correspondence
System for German
Media Giant Bertelsmann.

July 11, 2000

Word Count: 517

30/ 6/ 14 (Item 11 from file: 16)

07424551 Supplier Number: 62200011 (USE FORMAT 7 FOR
FULLTEXT)

Chase Gets Positive.(Company Operations)

May, 2000

Word Count: 2854

30/ 6/ 15 (Item 12 from file: 16)

06838848 Supplier Number: 57823943 (USE FORMAT 7 FOR
FULLTEXT)

System Lets Insurers Get 'Personal'.(correspondence software
from Cincom
Systems Inc.)

Nov 22, 1999

Word Count: 864

30/6/16 (Item 13 from file: 16)
06104547 Supplier Number: 53680692 (USE FORMAT 7 FOR
FULLTEXT)
Notebook Security: IBM Unveils Industry's First Notebook PCs
With Radio
Frequency-based Security.(ThinkPad 770Z and 600E notebook
PCs)(Product
Announcement)
Feb 1, 1999
Word Count: 1261

30/6/17 (Item 14 from file: 16)
06092704 Supplier Number: 53633899 (USE FORMAT 7 FOR
FULLTEXT)
Financial: VLSI Technology Q4 Results.(Company Financial
Information)
Jan 25, 1999
Word Count: 1394

30/6/18 (Item 15 from file: 16)
04338666 Supplier Number: 46363306 (USE FORMAT 7 FOR
FULLTEXT)
ASANTE INTRODUCES FULL LINE OF STATE-OF-THE-ART
SWITCHES
May 6, 1996
Word Count: 1450

30/6/19 (Item 16 from file: 16)
01399001 Supplier Number: 41667388 (USE FORMAT 7 FOR
FULLTEXT)
PCPI INTRODUCES LASERIMAGE (R) 2500 LASER PRINTER
Nov 12, 1990
Word Count: 437

30/6/20 (Item 1 from file: 148)
0019714693 SUPPLIER NUMBER: 53413370 (USE FORMAT 7
OR 9 FOR FULL
TEXT)
AMD: AMD introduces 400 MHz AMD-K6-2 PROCESSOR WITH

3DNow! technology.

Nov 17, 1998

WORD COUNT: 953 LINE COUNT: 00082

30/6/21 (Item 2 from file: 148)

08124425 SUPPLIER NUMBER: 17389671 (USE FORMAT 7 OR 9
FOR FULL TEXT)

Plastics technology: manufacturing handbook & buyers' guide
1995/96.(Buyers

Guide)

August, 1995

WORD COUNT: 174436 LINE COUNT: 15187

30/6/22 (Item 3 from file: 148)

07536259 SUPPLIER NUMBER: 16137889 (USE FORMAT 7 OR 9
FOR FULL TEXT)

Store fixture maker bridges technology 'gap.' (Custom
Woodcraft employs

finishing technology used in automobile industry)

Sept, 1994

WORD COUNT: 1736 LINE COUNT: 00131

30/6/23 (Item 4 from file: 148)

03929442 SUPPLIER NUMBER: 07755147 (USE FORMAT 7 OR 9
FOR FULL TEXT)

Direct Marketing software guide. (guide for software packages
for

marketing)

June, 1989

WORD COUNT: 21429 LINE COUNT: 01876

30/6/24 (Item 5 from file: 148)

03523145 SUPPLIER NUMBER: 06739681 (USE FORMAT 7 OR 9
FOR FULL TEXT)

CIM software package automates documentation. (computer-
integrated

manufacturing)

May, 1988

WORD COUNT: 1119 LINE COUNT: 00089

30/6/25 (Item 1 from file: 160)
01773712

UNIQUE LENS INVENTORY HANDLING SYSTEM INTRODUCED BY
INTRAOPTICS
September 15, 1987

30/6/26 (Item 1 from file: 275)
01891307 SUPPLIER NUMBER: 17990738 (USE FORMAT 7 OR 9
FOR FULL TEXT)

An object-oriented application framework for DCE-based
systems. (HP's

Object-Oriented DCE library of C++ classes for the Open
Software

Foundation's Distributed Computing Environment) (Product
Information)

Dec, 1995

WORD COUNT: 3032 LINE COUNT: 00248

30/6/27 (Item 2 from file: 275)
01447095 SUPPLIER NUMBER: 11146437 (USE FORMAT 7 OR 9
FOR FULL TEXT)

Avalanche Development's FastTAG (it knows an object when it
sees one).

(Text tools: beyond search and retrieval)

July 31, 1991

WORD COUNT: 749 LINE COUNT: 00058

30/6/28 (Item 3 from file: 275)
01285087 SUPPLIER NUMBER: 07264047 (USE FORMAT 7 OR 9
FOR FULL TEXT)

A graphic comparison; Unix versus OS-2.

Feb, 1989

WORD COUNT: 6663 LINE COUNT: 00543

~ ~ Full text NPL files - 3

? show files;ds

File 476: Financial Times Fulltext 1982-2008/Jan 03

(c) 2008 Financial Times Ltd

File 621:Gale Group New Prod.Annou.(R) 1985-2008/Dec 21
(c) 2008 The Gale Group

File 624:McGraw-Hill Publications 1985-2008/Jan 04
(c) 2008 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2008/Jan 03
(c) 2008 San Jose Mercury News

File 636:Gale Group Newsletter DB(TM) 1987-2008/Dec 28
(c) 2008 The Gale Group

File 239:Mathsci 1940-2007/Dec
(c) 2007 American Mathematical Society

File 249:Mgt. & Mktg. Abs. 1976-2007Apr W5
(c) 2007 Pira International

Set	Items	Description
S1	543888	PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR TAILORED OR TO()OR- DER OR INDIVIDUALI?ED OR BESPOKE
S2	543888	PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR TAILORED OR TO()OR- DER OR INDIVIDUALI?ED OR BESPOKE
S3	203068	COMPONENT OR MODULE OR UNIT OR PIECE OR INTEGRANT OR HARDD- RIVE OR DRIVE OR MOTHERBOARD OR MOTHER()BOARD OR PROCESS?R OR CPU OR HARDWARE OR PRINTER OR MODEM OR SCANNER
S4	412468	SYSTEM OR COMPUTER OR EQUIPMENT OR PC OR PACKAGE OR MACHINE OR PRODUCT OR CONFIGURATION OR BUNDLE
S5	12668	ID OR TRACKCODE OR TRACKINGCODE OR (TRACK??? OR ITEM OR ID- ENTIFYING())(CODE OR CODES OR STRING OR STRINGS OR INDICATOR - OR INDICATORS OR KEY OR KEYS OR NUMBER OR NUMBERS OR CHARACTER OR CHARACTERS OR SEQUENCE) OR IDENTIFIER OR IDENTIFIERS
S6	337056	COMBIN??? OR COMPILE??? OR CREAT??? OR GENERATING OR MERG??? OR SYNTHESI?ING OR DERIV??? OR CONSTRUCT??? OR EXTRACT??? OR FORMULAT??? OR PRODUCE
S7	345826	FACILITAT??? OR ENABL??? OR PRESCRIB??? OR EXPEDIT??? OR D- EFIN??? OR GUID??? OR EFFECTUAT??? OR ACCOMPLISH???

OR ENABL?-
?? OR DIRECT OR DIRECTS OR DIRECTING OR CONTROL OR
CONTROLS OR
CONTROLL???
S8 402347 ASSEMBL??? OR MANUFACTUR??? OR (PUT OR PUTS
OR PUTTING OR -
SET OR SETTING)() (UP OR IN OR TOGETHER) OR
CONSTRUCT??? OR FA-
BRI(CAT??? OR COMPLET??? OR FULFIL? OR PRODUCE OR
PRODUCING OR
PRODUCTION OR BUILD???
S9 229 S3(3N)S5
S10 6 S6(10N)S9
S11 821 S4(3N)S5
S12 0 S10(10N)S11
S13 55617 S7(7N)S8
S14 0 S2(S)S12(S)S13
S15 38 S2(2S)(S5(S)S6(S)S13)
S16 29 S15 NOT PY> 2004
S17 26 S16 NOT PD=20040124:20080229
S18 25 RD (unique items)

18/ 6/ 1 (Item 1 from file: 621)
04083414 Supplier Number: 131727838 (USE FORMAT 007 FOR
FULLTEXT)
FOX Installs Largest Ever Abekas(R) 6000 in Centralized
Production Server
Role.
April 7, 2003
Word Count: 852

18/ 6/ 2 (Item 2 from file: 621)
04036575 Supplier Number: 131651786 (USE FORMAT 007 FOR
FULLTEXT)
Creative Launches Stylishly Designed Rhomba Brand MP3
Players; Super
Compact Creative Rhomba 128MB and 256MB Digital Audio
Players Feature A
Large Split Screen LCD for Incredibly Easy Music Navigation.
Oct 1, 2003
Word Count: 812

18/6/3 (Item 3 from file: 621)
03157756 Supplier Number: 84346820 (USE FORMAT 007 FOR
FULLTEXT)

ImageWare Signs Contract With UPS to Provide Internet
Employee ID System.

April 2, 2002

Word Count: 603

18/6/4 (Item 4 from file: 621)
02864233 Supplier Number: 73454437 (USE FORMAT 007 FOR
FULLTEXT)

Fargo Forms Global Technology Alliance To Promote Effective
Smart Card
Solutions.

April 20, 2001

Word Count: 1052

18/6/5 (Item 5 from file: 621)
02566241 Supplier Number: 63283144 (USE FORMAT 007 FOR
FULLTEXT)

Cincom to Deliver Worldwide E-mail and Correspondence
System for German
Media Giant Bertelsmann.

July 11, 2000

Word Count: 517

18/6/6 (Item 6 from file: 621)
02566232 Supplier Number: 63283134 (USE FORMAT 007 FOR
FULLTEXT)

Cincom's iD Solutions(TM) Interface Receives SAP Certification.

July 11, 2000

Word Count: 531

18/6/7 (Item 7 from file: 621)
02260411 Supplier Number: 58273744 (USE FORMAT 007 FOR
FULLTEXT)

Cincom and Xerox Sign Cooperative Marketing Agreement.

Dec 16, 1999

Word Count: 593

18/ 6/ 8 (Item 8 from file: 621)
02218515 Supplier Number: 57087904 (USE FORMAT 007 FOR
FULLTEXT)

Trigon to Implement First Intranet-Based Personalized
Correspondence
Generator.
Nov 2, 1999
Word Count: 802

18/ 6/ 9 (Item 9 from file: 621)
01539393 Supplier Number: 47419114 (USE FORMAT 007 FOR
FULLTEXT)
Macmillan Digital Publishing USA Showcases Virtual Cornucopia
at E3
May 28, 1997
Word Count: 2023

18/ 6/ 10 (Item 10 from file: 621)
01482148 Supplier Number: 47074926 (USE FORMAT 007 FOR
FULLTEXT)
EA SYSTEMS DETAILS NEW RELEASE OF INDUSTRY LEADING 2D
INTELLIGENT
SCHEMATICS SOFTWARE
Jan 29, 1997
Word Count: 689

18/ 6/ 11 (Item 11 from file: 621)
01434846 Supplier Number: 46771410 (USE FORMAT 007 FOR
FULLTEXT)
DIAGRAPH CORPORATION PROVIDES CHEMICAL LABELING
SOLUTIONS
Oct 3, 1996
Word Count: 395

18/ 6/ 12 (Item 12 from file: 621)
01377941 Supplier Number: 46363306 (USE FORMAT 007 FOR
FULLTEXT)
ASANTE INTRODUCES FULL LINE OF STATE-OF-THE-ART
SWITCHES

May 6, 1996
Word Count: 1450

18/6/13 (Item 1 from file: 636)
05162345 Supplier Number: 81247643 (USE FORMAT 7 FOR
FULLTEXT)
Mantech and Nordic ID International on the right frequency;
Advanced
recognition specialist teams with radio frequency market
leader to
provide bespoke wireless data capture technology.
Jan 3, 2002
Word Count: 630

18/6/14 (Item 2 from file: 636)
05039767 Supplier Number: 76788828 (USE FORMAT 7 FOR
FULLTEXT)
Cincom iD Solutions launches new product suite.
July 26, 2001
Word Count: 886

18/6/15 (Item 3 from file: 636)
04983924 Supplier Number: 74518839 (USE FORMAT 7 FOR
FULLTEXT)
Partnership agreement between Cincom iD and Esker iD
Correspondence joins
forces with Pulse.
May 15, 2001
Word Count: 804

18/6/16 (Item 4 from file: 636)
04758412 Supplier Number: 64435260 (USE FORMAT 7 FOR
FULLTEXT)
Cincom invents first e-desktop publishing tool ID eXP provides
personalised
email software for e-commerce players in retail and finance.
August 21, 2000
Word Count: 593

18/ 6/ 17 (Item 5 from file: 636)
04662920 Supplier Number: 62200011 (USE FORMAT 7 FOR
FULLTEXT)
Chase Gets Positive.
May, 2000
Word Count: 2854

18/ 6/ 18 (Item 6 from file: 636)
04579853 Supplier Number: 59614119 (USE FORMAT 7 FOR
FULLTEXT)
Market research finds that applying online for products and
services is
wasting consumers' time.
Feb 25, 2000
Word Count: 812

18/ 6/ 19 (Item 7 from file: 636)
04488013 Supplier Number: 57598319 (USE FORMAT 7 FOR
FULLTEXT)
CINCOM SYSTEMS: Trigon to implement first inintranet-based
personalised
correspondence generator.
Nov 15, 1999
Word Count: 1048

18/ 6/ 20 (Item 8 from file: 636)
04123130 Supplier Number: 54154121 (USE FORMAT 7 FOR
FULLTEXT)
Microsoft & Oracle Demo Web Access Via Phones/ Mobile
Devices 03/ 17/ 99.
March 17, 1999
Word Count: 386

18/ 6/ 21 (Item 9 from file: 636)
04083375 Supplier Number: 53680692 (USE FORMAT 7 FOR
FULLTEXT)
Notebook Security: IBM Unveils Industry's First Notebook PCs
With Radio
Frequency-based Security.(ThinkPad 770Z and 600E notebook
PCs)(Product

Announcement)
Feb 1, 1999
Word Count: 1261

18/ 6/ 22 (Item 10 from file: 636)
04077327 Supplier Number: 53633899 (USE FORMAT 7 FOR
FULLTEXT)
Financial: VLSI Technology Q4 Results.(Company Financial
Information)
Jan 25, 1999
Word Count: 1394

18/ 6/ 23 (Item 11 from file: 636)
04016657 Supplier Number: 53222612 (USE FORMAT 7 FOR
FULLTEXT)
-MOTOROLA: Motorola introduces new 2-way radio series
specifically designed
for today's professionals.
Nov 16, 1998
Word Count: 1051

18/ 6/ 24 (Item 12 from file: 636)
03872814 Supplier Number: 48454953 (USE FORMAT 7 FOR
FULLTEXT)
-COMPUTER ASSOCIATES: HP wins grand prize in Unicenter
TNG Software
Achievement Awards competition
April 30, 1998
Word Count: 1865

18/ 6/ 25 (Item 13 from file: 636)
03570978 Supplier Number: 47389322 (USE FORMAT 7 FOR
FULLTEXT)
UK SEARCH ENGINE OUTFIT MUSCAT TO PUSH AGENTALERT
FOR USE OVER AN INTRANET
May 16, 1997
Word Count: 148

? show files;ds
File 47:Gale Group Magazine DB(TM) 1959-2008/Dec 28
 (c) 2008 The Gale group
File 80:TGG Aerospace/Def.Mkts(R) 1982-2008/Dec 20
 (c) 2008 The Gale Group
File 635:Business Dateline(R) 1985-2008/Jan 03
 (c) 2008 ProQuest Info&Learning
File 570:Gale Group MARS(R) 1984-2008/Dec 26
 (c) 2008 The Gale Group
File 587:Jane's Defense&Aerospace 2007/Dec W3
 (c) 2007 Jane's Information Group
File 647:CMP Computer Fulltext 1988-2007/Dec W3
 (c) 2007 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep W1
 (c) 2006 IDG Communications
File 75:TGG Management Contents(R) 86-2007/Dec W3
 (c) 2007 The Gale Group

Set Items Description
S1 290030 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR
TAILORED OR TO()OR-
 DER OR INDIVIDUALI?ED OR BESPOKE
S2 290030 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR
TAILORED OR TO()OR-
 DER OR INDIVIDUALI?ED OR BESPOKE
S3 126315 COMPONENT OR MODULE OR UNIT OR PIECE OR
INTEGRANT OR HARDD-
 RIVE OR DRIVE OR MOTHERBOARD OR MOTHER()BOARD OR
PROCESS?R OR
 CPU OR HARDWARE OR PRINTER OR MODEM OR SCANNER
S4 216413 SYSTEM OR COMPUTER OR EQUIPMENT OR PC OR
PACKAGE OR MACHINE
 OR PRODUCT OR CONFIGURATION OR BUNDLE
S5 6416 ID OR TRACKCODE OR TRACKINGCODE OR (TRACK???
OR ITEM OR ID-
 ENTIFYING())(CODE OR CODES OR STRING OR STRINGS OR
INDICATOR -
 OR INDICATORS OR KEY OR KEYS OR NUMBER OR NUMBERS
OR CHARACTER
 OR CHARACTERS OR SEQUENCE) OR IDENTIFIER OR
IDENTIFIERS
S6 186085 COMBIN??? OR COMPIL??? OR CREAT??? OR
GENERATING OR MERG???

OR SYNTHESI?ING OR DERIV?? OR CONSTRUCT?? OR
EXTRACT?? OR
FORMULAT?? OR PRODUCE
S7 155350 FACILITAT?? OR ENABL?? OR PRESCRIB?? OR
EXPEDIT?? OR D-
EFIN?? OR GUID?? OR EFFECTUAT?? OR ACCOMPLISH??
OR ENABL-
?? OR DIRECT OR DIRECTS OR DIRECTING OR CONTROL OR
CONTROLS OR
CONTROLL??
S8 220125 ASSEMBL?? OR MANUFACTUR?? OR (PUT OR PUTS
OR PUTTING OR -
SET OR SETTING)() (UP OR IN OR TOGETHER) OR
CONSTRUCT?? OR FA-
BRICAT?? OR COMPLET?? OR FULFIL? OR PRODUCE OR
PRODUCING OR
PRODUCTION OR BUILD???

S9 141 S3(3N)S5
S10 9 S6(10N)S9
S11 429 S4(3N)S5
S12 2 S10(10N)S11
S13 23492 S7(7N)S8
S14 0 S2(S)S12(S)S13
S15 7 S2(2S)((S3(10N)S4)(S)S5(S)S6(S)S13)
S16 16 S2(2S)(S3(S)S4(S)S5(S)S6(S)S13)
S17 57 S2(2S)(S3(S)S4(S)S5(S)S6(S)S7(S)S8)
S18 23491 S2(3N)S4
S19 399 S13(S)S18
S20 173 S3(10N)S4(10N)S5
S21 0 S19(S)S20
S22 58 S15 OR S16 OR S17
S23 53 S22 NOT PY>2004
S24 44 S23 NOT PD=20040124:20080229
S25 42 RD (unique items)

25/6/1 (Item 1 from file: 47)
03398425 SUPPLIER NUMBER: 08626035 (USE FORMAT 7 OR 9
FOR FULL TEXT)
Light rail planner's guide. (Main Offices; Products and Services)
(directory)
Feb, 1990
WORD COUNT: 10911 LINE COUNT: 00880

25/6/2 (Item 2 from file: 47)
02937904 SUPPLIER NUMBER: 04755225 (USE FORMAT 7 OR 9
FOR FULL TEXT)
Yellow pages section. (Research and Development telephone
directory;
industry type)
March 15, 1987
WORD COUNT: 214118 LINE COUNT: 16944

25/6/3 (Item 3 from file: 47)
02513969 SUPPLIER NUMBER: 03323540 (USE FORMAT 7 OR 9
FOR FULL TEXT)
Symbolic logic. (Postprocessing programs)
June 26, 1984
WORD COUNT: 870 LINE COUNT: 00066

25/6/4 (Item 1 from file: 635)
0683044 96-40271
ODS introduces new fiber distributed data interface (FDDI)
remote site hub
PUBL DATE: 960318
WORD COUNT: 1,253

25/6/5 (Item 2 from file: 635)
0682429 96-39647
Motorola unveils two new ISDN products
PUBL DATE: 960314
WORD COUNT: 657

25/6/6 (Item 1 from file: 570)
02106711 Supplier Number: 76629496 (USE FORMAT 7 FOR
FULLTEXT)
Appliance Webwatch.(Brief Article)
July, 2001
Word Count: 451

25/6/7 (Item 2 from file: 570)
00004144 Supplier Number: 47853358 (USE FORMAT 7 FOR
FULLTEXT)

Viiage Technology, Inc. Reports Record Second Quarter
Results
July 22, 1997
Word Count: 1002

25/6/8 (Item 1 from file: 587)

10923626

Naval ECDIS roll-out begins

December 1, 2003

25/6/9 (Item 2 from file: 587)

10916896

Guest article from Jane's International Defense

Review:\ Taking the

guesswork out of combat identification

APRIL 09, 2003

25/6/10 (Item 3 from file: 587)

10916088

Taking the guesswork out of combat identification

APRIL 01, 2003

25/6/11 (Item 4 from file: 587)

10912074

Meteoric rise in exports

NOVEMBER 01, 2002

25/6/12 (Item 5 from file: 587)

10877706

The last line of defense

OCTOBER 01, 1999

25/6/13 (Item 1 from file: 674)

118960

VoIP season about to heat up

* EarthLink, 3Com among those readying offerings

Publication Date: August 31, 05

25/ 6/ 14 (Item 2 from file: 674)

107830

AppShield edges InterDo in battle of Port 80 filters

Software-based Web application firewalls

Publication Date: August 18, 2003

25/ 6/ 15 (Item 3 from file: 674)

104759

Wrapping up ASP

Publication Date: January 20, 2003

25/ 6/ 16 (Item 4 from file: 674)

103861

Upgrade ingenuity

Royal & SunAlliance USA wins the 2002 User Excellence Award for a

multifaceted network project that turned end users into IT partners,

while saving big bucks.

Publication Date: November 11, 2002

25/ 6/ 17 (Item 5 from file: 674)

103529

Network management systems

OpenView wins by a nose over excellent

Publication Date: October 21, 2002

25/ 6/ 18 (Item 6 from file: 674)

103308

Is biometrics ready to bust out?

NETWORK SECURITY: Update on biometrics.

Publication Date: October 07, 2002

25/ 6/ 19 (Item 7 from file: 674)

102020

The ABCs of MIB

Publication Date: July 15, 2002

25/ 6/ 20 (Item 8 from file: 674)
097650
X10 in a cornucopia
Publication Date: November 19, 2001

25/ 6/ 21 (Item 9 from file: 674)
093936
WEB ACCESS CONTROL MARKET OFFERS MANY OPTIONS
Securant Technologies' product tops the list with its
management tools and
ties to Check Point firewall.
Publication Date: May 28, 2001

25/ 6/ 22 (Item 10 from file: 674)
093487
The long arm of the LAN
Extend the reach of your workstation management with mobile
administration
software.
Publication Date: May 07, 2001

25/ 6/ 23 (Item 11 from file: 674)
088108
news briefs
Publication Date: October 16, 2000

25/ 6/ 24 (Item 12 from file: 674)
084279
The trend is your friend
WebCast 3.1 shows NetScout Manager Plus data in clear,
meaningful ways.
Publication Date: May 22, 2000

25/ 6/ 25 (Item 13 from file: 674)
082670
SLA enforcement tools to the rescue
Visual UpTime wins Blue Ribbon Award for accuracy and
reporting features.

Publication Date: April 03, 2000

25/6/26 (Item 14 from file: 674)

082162

How XML enables dynamic content

Publication Date: March 13, 2000

25/6/27 (Item 15 from file: 674)

081438

E-mail please, hold the spam

Three server-based software products keep unsolicited e-mail
from wasting
users' time.

Publication Date: February 14, 2000

25/6/28 (Item 16 from file: 674)

077733

New spec to add life to Web presentations

Revised SMIL specification putting a grin on developers' faces
by allowing

more interactive multimedia Web applications.

Publication Date: September 13, 1999

25/6/29 (Item 17 from file: 674)

075001

Inventory you can count on

Seagate's WinLAND stands out for taking stock of local and
remote network
clients.

Publication Date: May 31, 1999

25/6/30 (Item 18 from file: 674)

074732

NOS showdown: NT vs. LINUX

While Microsoft has the edge over Linux as a server operating
system for
the enterprise, don't count the little guy out.

Publication Date: May 17, 1999

25/ 6/ 31 (Item 19 from file: 674)

074601

Response to RFP: Microsoft

Publication Date: May 10, 1999

25/ 6/ 32 (Item 20 from file: 674)

074562

VPN RFP - Altiga

Publication Date: May 10, 1999

25/ 6/ 33 (Item 21 from file: 674)

074363

Lucent announces packet network service products

Publication Date: April 29, 1999

25/ 6/ 34 (Item 22 from file: 674)

074310

Beware the quick draw

Design software can be one of the most valuable tools in
the network

architect's arsenal - provided it's accurate.

Publication Date: May 03, 1999

25/ 6/ 35 (Item 23 from file: 674)

071826

E-commerce to go

Want to build your own Internet store? Consider Microsoft
Site Server 3.0

Commerce Edition, a standout in our tests.

Publication Date: February 01, 1999

25/ 6/ 36 (Item 24 from file: 674)

071561

Portals, shmortals

Publication Date: January 18, 1999

25/ 6/ 37 (Item 25 from file: 674)

047505

Networking gets easier in Win95

Publication Date: October 16, 1995

25/ 6/ 38 (Item 26 from file: 674)

047013

NetWare managers leery of Win95 move

Publication Date: September 25, 1995

25/ 6/ 39 (Item 27 from file: 674)

046030

Beyond voice mail

NetworkWorld Review

Publication Date: August 07, 1995

25/ 6/ 40 (Item 28 from file: 674)

043612

The virtual watercooler

NetworkWorld TEST ALLIANCE

A new breed of group conferencing software lets employees
chat without

leaving their desks.

Publication Date: April 10, 1995

25/ 6/ 41 (Item 29 from file: 674)

043610

...it's an adventure

With three major design alternatives and exotic vendor
implementations to
boot, the virtual backbone planning process is not just a job.
..

Publication Date: April 10, 1995

25/ 6/ 42 (Item 1 from file: 75)

00129387 SUPPLIER NUMBER: 07755147 (USE FORMAT 7 FOR
FULL TEXT)

Direct Marketing software guide. (guide for software packages
for
marketing)

June, 1989
WORD COUNT: 15086 LINE COUNT: 01876

~ ~ Full text NPL files - 5

? show files;ds
File 610:Business Wire 1999-2008/Jan 04
(c) 2008 Business Wire.
File 613:PR Newswire 1999-2008/Jan 04
(c) 2008 PR Newswire Association Inc
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 993:NewsRoom 2005
(c) 2007 Dialog
File 994:NewsRoom 2004
(c) 2007 Dialog
File 995:NewsRoom 2003
(c) 2007 Dialog
File 996:NewsRoom 2000-2002
(c) 2007 Dialog
File 387:The Denver Post 1994-2008/Jan 03
(c) 2008 Denver Post
File 471:New York Times Fulltext 1980-2008/Jan 07
(c) 2008 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2008/Jan 03
(c) 2008 St Louis Post-Dispatch
File 631:Boston Globe 1980-2008/Jan 03
(c) 2008 Boston Globe
File 633:Phil.Inquirer 1983-2008/Jan 03
(c) 2008 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2008/Jan 04
(c) 2008 Newsday Inc.
File 640:San Francisco Chronicle 1988-2008/Jan 04
(c) 2008 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2008/Jan 03
(c) 2008 Scripps Howard News
File 702:Miami Herald 1983-2007/Dec 31
(c) 2008 The Miami Herald Publishing Co.
File 703:USA Today 1989-2008/Jan 02

(c) 2008 USA Today
File 704:(Portland)The Oregonian 1989-2008/Jan 03
(c) 2008 The Oregonian
File 713:Atlanta J/Const. 1989-2008/Jan 03
(c) 2008 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2008/Jan 03
(c) 2008 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2008/Jan 04
(c) 2008 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2008/Jan 02
(c) 2008 The Plain Dealer
File 735:St. Petersburg Times 1989- 2008/Jan 04
(c) 2008 St. Petersburg Times
File 476:Financial Times Fulltext 1982-2008/Jan 03
(c) 2008 Financial Times Ltd
File 477:Irish Times 1999-2008/Jan 03
(c) 2008 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2008/Jan 04
(c) 2008 Times Newspapers
File 711:Independent(London) Sep 1988-2006/Dec 12
(c) 2006 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2008/Jan 02
(c) 2008 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2008/Jan 04
(c) 2008

Set Items Description

S1 1946172 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR
TAILORED OR TO()OR-
 DER OR INDIVIDUAL?ED OR BESPOKE
S2 1946172 PERSONALI?ED OR CUSTOM OR CUSTOMI?ED OR
TAILORED OR TO()OR-
 DER OR INDIVIDUAL?ED OR BESPOKE
S3 690897 COMPONENT OR MODULE OR UNIT OR PIECE OR
INTEGRANT OR HARDD-
 RIVE OR DRIVE OR MOTHERBOARD OR MOTHER()BOARD OR
PROCESS?R OR
 CPU OR HARDWARE OR PRINTER OR MODEM OR SCANNER
S4 1203148 SYSTEM OR COMPUTER OR EQUIPMENT OR PC OR
PACKAGE OR MACHINE
 OR PRODUCT OR CONFIGURATION OR BUNDLE
S5 42770 ID OR TRACKCODE OR TRACKINGCODE OR (TRACK???)
OR ITEM OR ID-

ENTIFYING)(CODE OR CODES OR STRING OR STRINGS OR INDICATOR -
OR INDICATORS OR KEY OR KEYS OR NUMBER OR NUMBERS OR CHARACTER
OR CHARACTERS OR SEQUENCE) OR IDENTIFIER OR IDENTIFIERS
S6 1122149 COMBIN??? OR COMPIL??? OR CREAT??? OR GENERATING OR MERG???,
OR SYNTHESI?ING OR DERIV??? OR CONSTRUCT??? OR EXTRACT??? OR FORMULAT??? OR PRODUCE
S7 1003486 FACILITAT??? OR ENABL??? OR PRESCRIB??? OR EXPEDIT??? OR D-
EFIN??? OR GUID??? OR EFFECTUAT??? OR ACCOMPLISH??? OR ENABL?-
?? OR DIRECT OR DIRECTS OR DIRECTING OR CONTROL OR CONTROLS OR CONTROLL???,
S8 122819 S2(5N)S4
S9 610 S3(10N)S4(10N)S5
S10 35 S8(S)S9
S11 24 S10 NOT PY>2004
S12 22 S11 NOT PD=20040124:20080229
S13 14 RD (unique items)

13/6/1 (Item 1 from file: 613)
01098485 20040120CGTU025 (USE FORMAT 7 FOR FULLTEXT)
Heartland Computers Raises the Bar on Barcode Equipment
Tuesday, January 20, 2004 11:00 EST
WORD COUNT: 745

13/6/2 (Item 2 from file: 613)
01078665 20031202SFTU005 (USE FORMAT 7 FOR FULLTEXT)
Epson Announces Six New TransScan(TM) Certified Partners
Tuesday, December 2, 2003 11:01 EST
WORD COUNT: 658

13/6/3 (Item 3 from file: 613)
00905217 20021211SFW068 (USE FORMAT 7 FOR FULLTEXT)
Novadigm Radia OS Manager for Automated Provisioning
Wednesday, December 11, 2002 08:54 EST
WORD COUNT: 1,156

13/6/4 (Item 4 from file: 613)
00784210 20020619LNW010 (USE FORMAT 7 FOR FULLTEXT)
SafeCard ID System 7 Announces the Personalized Hologram
Wednesday, June 19, 2002 10:35 EDT
WORD COUNT: 385

13/6/5 (Item 5 from file: 613)
00654753 20011010LAW009 (USE FORMAT 7 FOR FULLTEXT)
ON Technology Announces XP Migration Suite In Third Quarter
Wednesday, October 10, 2001 07:32 EDT
WORD COUNT: 1,217

13/6/6 (Item 1 from file: 813)
1372140 SFM022
Microsoft BackOffice Fortified With Realtime Network Intrusion
Detection

DATE: November 2, 1998
WORD COUNT: 620

13/6/7 (Item 2 from file: 813)
1105992 ATM018
Hayes Cable Modem Sales Top 10,000 Units

DATE: June 2, 1997
WORD COUNT: 548

13/6/8 (Item 3 from file: 813)
1085061 ATM010
Hayes Deploys Ultra Cable System with \$179 Modems

DATE: April 21, 1997
WORD COUNT: 634

13/6/9 (Item 4 from file: 813)
0883233 SFTU001
ESS TECHNOLOGY INTRODUCES FIRST SINGLE-CHIP AUDIO

SUBSYSTEM WITH INTEGRATED
MUSIC SYNTHESIS AND FULL WINDOWS 95 PLUG AND
PLAY SUPPORT FOR
MULTI-FUNCTION MULTIMEDIA

DATE: November 13, 1995

WORD COUNT: 872

13/ 6/ 10 (Item 1 from file: 995)
0615002320 164G028H
Mix NAB 2003 Audio Products Directory
Mix
Tuesday, April 1, 2003
WORD COUNT: 22,800

13/ 6/ 11 (Item 2 from file: 995)
0593012608 16320E9Z
IBM Beacon Awards Distinguish Outstanding Business Partner
Achievements in
2002
Internet Wire
Tuesday, February 18, 2003
WORD COUNT: 2,406

13/ 6/ 12 (Item 1 from file: 996)
0342039289 15ME16CS
Russell keeps workers tuned with ERM
Network World
Monday, October 22, 2001
WORD COUNT: 1,190

13/ 6/ 13 (Item 2 from file: 996)
0237060550 15EU1V45
APRIL 2001 LITERATURE SHOW CASE.
Household & Personal Products Industry
Sunday, April 1, 2001
WORD COUNT: 5,236

13/ 6/ 14 (Item 3 from file: 996)

0084001910 153801VP
HURRICANE SEASON AND YOUR PC
MIAMI HERALD (FL)
Saturday, June 10, 2000
WORD COUNT: 1,016